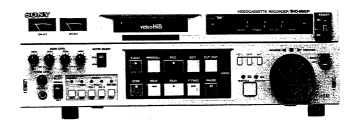
VIDEOCASSETTE RECORDER

EVO-9850P

SERVICE MANUAL

Vol. 1



- i 8

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SECTION 1 GENERAL DISCRIPTION

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About this Manual

This manual is provided as a guidebook for users of the Sony EVO-9850P Hi8 Videocassette Recorder. This section covers the purpose and organization of the manual. Reading this first will help you decide the other chapters to which you should devote to most time, depending on your experience of VTRs for business

Purpose of this Manual

This manual contains all the information you need to operate the EVO-9850P, including the names and functions of the component parts, details of settings and adjustments, and the procedures involved in recording, playback and editing. The EVO-9850P is a Hi8 VTR designed for use by a wide variety of users, from cable television stations to general business operators. Accordingly, this manual was written to be used by the same range of users, from experienced engineers to those users who have never uses an around a professional VTR before. If you encounter any unfamiliar terms while reading this manual, consult the footnotes at the bottom of the page as well as the index and glossary found at the end of the manual.

Organization of this Manual

The following is a brief summary of the chapters and appendixes of this manual. Note, however, that the first page of each chapter also summarizes the contents of that chapter.

Chapter 1 Overview

Describes the principal features and functions of the unit.

Chapter 2 Location and Function of Parts and Controls

Gives the names and functions of the controls and other parts. Experienced users of VTRs for business use should be able to begin using the unit after reading this chapter. If this is the first time you have used this type of VTR, however, read through this chapter carefully to give yourself an overall understanding of the unit's features and how to use them.

Chapter 3 Setting Up the Unit

Describes connections and initial settings. Also described are safety precautions that you should be aware of.

Chapter 4 Recording and Playback Describes the basics of recording and playback.

Chapter 5 Editing

Explains editing, how to set up two VTRs for automatic editing, and also how to

perform simple manual editing,

Chapter 6 Maintenance
Explains error messages, cleaning and maintenance. Also included in this chapter is a troubleshooting guide.

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About this Manual (Continued)

Appendixes

SpecificationsGlossary

Index

Conventions used in the manual

Technical Terms

Technical terms are explained in the body of the lext wherever they first appear, or at the foot of the page. You may also consult the glossary of terms at the end of the manual.

Cross Reference

Throughout the manual you will find italicized references to sections of the manual that contain supplementary information. Also printed italics indicates points about which you should consult the Sony dealer from whom you purchased this unit.

Important Notes

Be sure to read the sections of the manual marked Note. They explain points that you should be aware of to operate the unit correctly and prevent malfunctions.

Chapter 1 Overview

This chapter describes the special features that you should be aware of before operating the unit.

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	Introduction to the EVO-9850P	His Video System 1 S/FF)	Features of the EVO-9850P
	0-9850		-9850P
	he EV(stem	EVO.
•	on to t	deo Sy	s of th
	oducti	His Viv	Feature
	į		

Note on a recorder/player system connected
with 8mm DUB connectors
In a system where a recorder and a player are connected with the 8mm DUB
connectors, when a single monitor is connected only to the recorder for monitoring
both the recorder's and player's playback pictures, the player pictures on the
monitor will be disturbed during log/Shnutle mode playback.
If you want to obtain proper pictures, use two monitors, one for the recorder and
the other for the player.

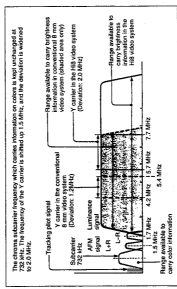
Note on the playback sound in Jog/Shuttle mode
The playback sound in Jog/Shutte mode may be muted depending on the search
speed, the AFM sound is muted at slow speed, and the PCM sound at fast speed.

Introduction to the EVO-9850P

The EVO-9850P is a Hi8 VTR designed for use by cable television stations, business operators and others who require the high quality available from Sony's Hi8 format. By using the unit together with another EVO-9850P or other VTRs') KIR VTR, Betacam SP VTR, U-matic VTR) and an automatic editing system, you can perform automatic editing.

Hi8 Video System

In the Hi8 video system that is a new 8-mm video system, Y (luminance) carrier frequency which carries information on brightness is shifted up 1.5 MHz, and the Y carrier deviation is changed to 2.0 MHz while the conventional deviation is 1.2 MHz. As a result, a wide bandwidth can be used for recording and playback (see the figure below), and a higher quality picture with horizontal resolution of 400 lines or more can be obtained.

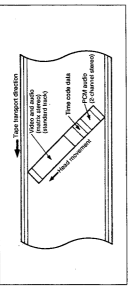


Recording in the Hiß video system and conventional 8mm video system

Introduction to the EVO-9850P (Continued)

8-mm format video cassette tape

The video and audio information are recorded on an 8-mm format video cassette tape according to the following allocation. This unit allows recording of the time code as well as other information.



8-mm format video tape

Recording and playback with a Hi8 cassette tape

A His mental tape with large magnetic energy allows high-density recording, and makes it possible to record and play back a high-quality picture.

Cassette tape and automatic switching of recording/playback mode When using a Hi8 cassette tape for recoding, this unit senses the detection holes on the cassette shell, and automatically performs recording in the SP (standard play)

mode of Hi8 video system.

When using a conventional 8-mm tape, the recording is performed in the conventional 8-mm video system.

representation of the control of the

1) Connectable equipment:
Beatacam SP VTR: PVW-2800P
U-matic VTR: VO-9850P
Hi8 VTR: EVO-9800P

Chapter 1 Overview | 1-3(E)

1-4(E) | Chapter t Overview

Features of the EVO-9850P

Advanced editing functions

Electronic editing functions

assemble mode. In addition, using the BVE-600 series or BVE-900 series editing Using two EVO-9850Ps and the RM-450CE editing control unit (not supplied), a control unit (not supplied) allows you to perform A/B roll editing" under the control of the 8-mm time code and built-in time base corrector (TBC) 3 . The preroll button allows you to perform manual editing in insert mode or high-quality automatic electronic editing system can be constructed.

Quick access to edit points

The search dial gives you quick access to edit points. In SHUTTLE mode, you can play back pictures at any speed from 1/20 times to 13 times normal speed in the forward direction, and 13 times normal speed in the reverse direction. Still playback is also supported. In JOG mode, you can play back pictures at speeds from 0 to 1 times normal seed. Sound monitoring in JOG and SHUTTLE mode enables you to search for edit point easily.

Built-in 8-mm time code generator/reader

The built-in time code generator allows you to record 8-mm time codes together with video or audio signals. 8-mm time codes are read by the built-in time code reader during playback.

LED time counter

The unit's LED time counter displays the tape running time and 8-mm time code in hours, minutes, seconds and frames. This display is useful for checking recording times and the current tape position.

Introduction to the EVO-9850P (Continued)

Ease of operation

Four channel audio

digital stereo recording or AFM¹ analog stereo recording by changing the switch position. The unit has two output XLR connectors for PCM audio and two output The unit has four input XLR connectors. You can select the channels for PCM19 XLR connectors for AFM audio.

Noise reduction system

The digital luminance/chrominance noise reducer provides superior picture quality and makes life-like color reproduction possible.

Built-in time base corrector

irregularities. Thus, the unit outputs a stable playback video signal synchronized with the external reference signals. It can then supply those stable video signals to any kind of video equipment. The unit has switches and controls on its sub panel with which those video signals can be adjusted. Adjustment can also be done The unit features a built-in time base corrector to compensate for timing remotely by using the BVR-55P remote control unit (not supplied).

Easy-to-use front panel

All important controls have been clustered on the easy-to-use front panel. This panel is divided into an upper and lower part. The control panel can be tilted for the operator's convenience.

Setup menus

Settings can easily be made by using the front panel controls and menus displayed on the screen.

The unit can be mounted in an EIA standard 19-inch rack. Standard 19-inch rack size

high quality sound with less distortion to be recorded and played back. This audio signal seconded onto the tape's PCM tracks, so that you can later record an audio signal onto the PCM tracks of the tape where an AFM audio signal and video is gignal that we already been recorded. The audio signal is converted to a digital signal and then recorded to the tape. PCM recording enables 1) PCM (Pulse Code Modulation) recording:

AFM (Audio Frequency Modulation) recording: The audio signal is frequency-modulated and then recorded with an FM video signal.

Chapter 1 Overview (1-5(E)

reduces the deterioration in picture quality when transmitting or copying playback signals.

An electronic circuit that stabilizes the playback

2) Time Base Corrector (TBC):

A/B roll editing: Editing system using two or more player VTRs and a recorder VTR.

signal electronically. The time base corrector

1-6(E) | Chapter 1 Overview

Remote control operation

The unit can be controlled from Sony editing control units such as the RM-450CE, BVE-600 and BVE-910 via a standard RS-422A serial interface.

Chapter 1

Self-diagnostics
In the event of a malfunction, the unit performs a self-diagnostic test and displays any error code in the time counter display window on the front panel and on a video monitor connected to the MONITOR connector.

Dubbing connector

The unit is equipped with 8-mm video input and output dubbing connectors. You can use these connectors to perform editing and dubbing to another EVO-9850P with very little degradation in picture quality. Also, by using the U-matic output dubbing connector or S-VIDEO input and output connectors, you can perform editing and dubbing to other Betacam SP VTRs, S-VHS VTRs, and U-matic VTRs.

External time code interface
The EVBK-110 EBU time code input/output board (not supplied) allows the system to convert the 8-mm time code currently being played back to the EBU! time code ("ITC)?" Also, this interface can lock the built-in time code generator to the incoming EBU time code.

For more information on the EVBK-110 EBU time code input/output board, contact your Sony dealer.

LTC (Longitudinal Time Code):
 A time code recorded on a separate track at the edge of the tape.

1) EBU:
Abreviation for European Broadcasting Union.
A professional broadcasting union established in Europe.

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Chapter 2 Location and Function of Parts and Controls

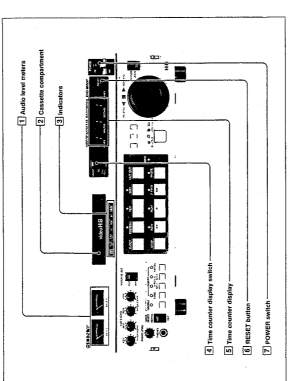
This chapter gives a brief description of the purposes and functions of the principal parts of the unit.

If you have used a VTR for business use before, you should be able to begin using the unit after reading this chapter.

If this is the first time you have used this type of VTR, read through this chapter to familiarize yourself with the controls, then follow the procedures for setup and operation given in Chapter 3 and the subsequent chapters. Refer to this chapter to clarify the functions of the various controls.

Control Panel (Front)

Upper Control Panel



Upper control panel

Indicate the audio recording level in recording 1 Audio level meters

or EE1 mode, and playback level in playback

2 Cassette compartment Insert cassettes here.

3 Indicators

Tolindicator

Lights when a cassette is in the cassette compartment

AUTO OFF indicator

condensed inside the unit. While this indicator Lights at power-on when moisture has is lit, a cassette cannot be loaded.

Lights while a tape is being threaded from or unthreaded to the cassette inside the unit. STAND BY indicator

TC (time code) indicator

Lights when an 8-mm time code is being recorded, or when a tape on which an 8-mm time code has been recorded is being played

Lights when sound is being recorded onto the PCM indicator

PCM tracks of a tape or during PCM audio

Lights when the power is turned on. This lamp goes off when a tape recorded in LP (long play) SP (standard play) indicator playback.

mode is played back.

Lights when the power is turned on. This lamp goes off when a cassette that is not recorded in Hi8 format is loaded. Hi8 indicator

Selects what is displayed in the time counter travel in hours, minutes, seconds and COUNTER: Displays the amount of tape 4 Time counter display switch display [5], as follows.

When the U BIT/TIME switch is set to U setting of the U BIT/TIME switch on the sub panel.
When the U BIT/TIME switch is set to TIME: Displays the 8-mm time code. BIT: Displays the user bit.

TC: The item to be displayed depends on the

frames.

DIAL MENU: The unit enters the dial menu operation mode. The dial menu is displayed. In this mode, any other functions are deactivated.

Displays the item selected by the time counter display switch [4]. 5 Time counter display

6 RESET button

When the time counter display switch 4 is set to COUNTER and the time counter display 5 display 0:00:00:00 on the time counter display indicates the amount of the tape travel, press this button to reset time counter display and

7 POWER switch

Set this switch to ON to turn on the power. The audio level meter and time counter display will

The input video signal, that has passed through the amplifer in the recorder, is displayed on the monitor. This is an EE mode picture, which enables the input signal to be checked on the monitor. The unit automatically enters EE mode when it is set to stop, F FWD or REW mode. 1) EE mode (Electric-to-Electric mode):

Chapter 2 Location and Function of Parts and Controls \mid 2-3(E)

Control Panel (Front) (Continued)

3 PHONES jack and volume level control

Connect 8-ohm stereo headphones to monitor SELECT switch. Adjust the volume with the the signal selected with the MONITOR volume level control.

4 MODE SELECT switch

perform editing. The unit is always synchronized with the input video signal regardless of the operation mode (record, EDIT: Set the switch to this position to playback, etc.)

playback mode. The unit is synchronized NORMAL: Set the switch to this position in with the internally-generated reference

reproduced picture. Should this happen, correct set to EDIT, without inputting a reference video When you play back a cassette with this switch signal or changing the MODE SELECT switch the problem by inputting a reference video signal, vertical jitter may appear on the setting from EDIT to NORMAL.

light. Press again to cancel ASSEMBLE edit Press this button to select ASSEMBLE edit mode. The indicator above the button will

6 INSERT buttons and indicators

select the desired input signal. The indicator above the selected button lights. To cancel, press the button again. The light will go off.

Selects the audio whose level is to be displayed

2 METER SELECT switch on the audio level meter.

1 PCM/AFM AUDIO LEVEL controls

Lower control panel

[12] Search dial and direction indicators

13 REMOTE/LOCAL switch

11 SHUTTLE/JOG indicators -

6 INSERT buttons and indicators

5 ASSEMBLE button and indicator

7 Tape transport buttons

9 Dial menu buttons 8 SERVO indicator-

10 Search button-

PCM: Displays the recording level while the

onto the PCM track. During playback,

audio input signal is being recorded

onto the AFM track. During playback,

audio input signal is being recorded

the meter displays the playback level.

AFM: Displays the recording level while the the meter displays the playback level.

input connector Recording system

S AFM AFM PCM

> PCM CH-2 CH-2/R or CH-4/R AFM CH-2 CH-2/R or CH-4/R

PCM CH-1 CH-1/L or CH-3/L AFM CH-1 CH-1/L or CH-3/L

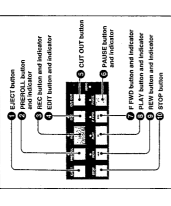
Input signal to be adjusted

Control

Functions of PCM/AFM AUDIO LEVEL controls You can adjust the audio recording levels

independently as shown below.

7 Tape transport buttons



Tape transport buttons

Press this button to eject the cassette. EJECT button

When you press this button, the tape is rewound PREROLL button and indicator for 5 seconds then stops in pause mode.

Press this button together with the PLAY button REC (record) button and indicator

Pressing the REC button allows you to monitor the picture and sound in EE mode, as long as you keep the button held down. to start recording.

@ EDIT button and indicator

Press this button together with the PLAY button Pressing the EDIT button allows you to monitor buttons in EE mode, as long as you keep the the picture and sound of the input signals selected with the ASSEMBLE or INSERT outton held down. to start editing.

3 PHONES jack and volume level control

4 MODE SELECT switch

1 PCM/AFM AUDIO LEVEL controls

Lower Control Panel

2 METER SELECT switch

5 ASSEMBLE button and indicator

In INSERT edit mode, press the VIDEO, PCM CH-1. PCM CH-2 or TIME CODE buttons to

 $2 ext{-}6(\mathsf{E}) \mid ext{ Chapter 2 Location and Function of Parts and Controls}$

Chapter 2 Location and Function of Parts and Controls \mid 2-5(E)

1-9

Control Panel (Front) (Continued)

CUT OUT button

INSERT editing. Edit mode is canceled, but the tape continues to run in playback mode. When mode is canceled. When you press this button you press this button in record mode, record Press this button to finish ASSEMBLE or in pause mode after preroll, edit mode is

PAUSE button and indicator

displayed. When you press the PLAY, F FWD, Press this button to stop the tape momentarily. To restart the tape, press this button again. pause mode will be released and the tape will When you press this button during recording, run in the mode corresponding to the pressed the EE picture is displayed. When you press this button during playback, a still picture is REW or search buttons during pause mode,

D F FWD (fast forward) button and

Press this button to fast forward the tape. You can monitor the picture and the sound in EE mode during fast forwarding.

® PLAY button and indicator

Press this button to start playback.

Press the PLAY button together with the REC or EDIT button to begin recording or editing.

REW (rewind) button and indicator

Press this button to rewind the tape. You can monitor the picture and the sound in EE mode during rewinding.

® STOP button

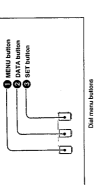
completely. You can monitor the picture and Press this button to stop the tape transport the sound in EE mode during stop mode.

8 SERVO indicator

During playback, lights when the drum servo and capstan servo lock.

9 Dial menu buttons

Use the following dial menu buttons only when you set the time counter display switch to DIAL MENU to change the settings on the menu.



O MENU button

While holding down this button, turn the search dial in JOG mode to select the menu item

② DATA buttonWhile holding down this button, turn the search dial in JOG mode to set the data.

SET button

Press this button after changing one or more items in menu. The changes will be saved.

10 Search button

Turn the dial to a desired angle to select a playback speed from 1/20 to 13 times normal speed in the forward direction and 13 times

SHUTTLE mode

Mode

normal speed in the reverse direction. The speed at the center position is 0, corresponding to a still picture.

JOG made

mode. Searching with the search dial in JOG or SHUTTLE mode is now possible. You can enter search mode without pressing the search button. Refer to dial menu 209 of the enhanced menu on page 3-22(E) for more Press this button to place the unit in search

III SHUTTLE/JOG indicators

The SHUTTLE indicator lights when the unit is in SHUTTLE mode. The JOG indicator lights when the unit is in JOG mode. To change the mode, press the search dial.

Dial menu operation

Set the counter display switch to DIAL

For more information about the dial menu operation, see "System Setup from Menu" on page 3-17(E). characters or numbers on the display.

Function of the search dial

Time counter display switch setting COUNTER or TC

Function of the search dial

Dial menu operation

DIAL MENU

Search for edit point

The details of the functions are as follows.

Search for edit point

Setting this switch to REMOTE disables REMOTE 1 connector on the rear panel. control panel, except for the STOP and REMOTE: The unit is controlled from an external unit connected to the 9-pin all the tape transport buttons on the REMOTE 1 connector on the rear panel. EJECT buttons.

Functions as a search dial to quickly locate edit

12 Search dial and direction indicators

menu operation, according to the setting of the

time counter display switch.

points. Or, functions as a selector for the dial

Rotate the dial while holding down the MENU button or the DATA button to set the

13 REMOTE/LOCAL switch

Set this switch to control the unit either locally or from the equipment connected to the

Set the counter display switch to COUNTER or TC, then press the search button. You can search for an edit point by rotating the search

in JOG or SHUTTLE mode. Press the dial to toggle between SHUTTLE or JOG modes. The

SHUTTLE or JOG indicator will light to

indicate which mode you have selected.

Search dial function in SHUTTLE/JUG mode

Dial function

dial to change the playback speed and direction

LOCAL: The unit is controlled from its control panel.

Rotate the dial at a desired speed to select any speed between 0 and 11 times normal speed. Unlike in SHUTTLE mode, you will not letel any detents as you rotate the dial. The tape running direction is indicated by the

direction indicators.

▷: lights when you rotate the dial clockwise

- to run the tape forward.
- counterclockwise to run the tape in reverse.
- lights while the dial is stopped. ö

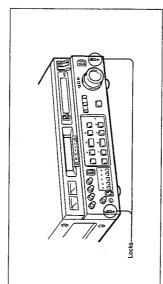
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1-10

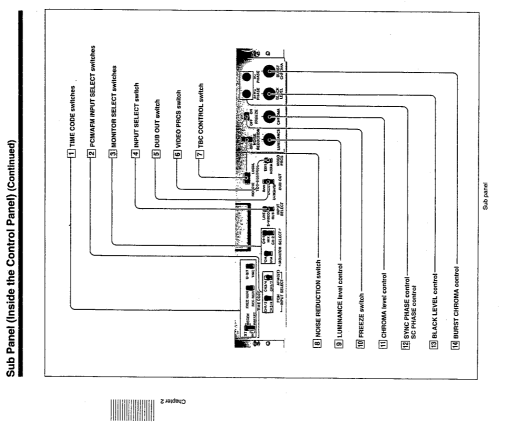
Sub Panel (Inside the Control Panel)

How to open and tilt the lower control panet To change the settings of the switches on the sub-panel, inside the control panel, open the lower control panel as illustrated. You can tilt the control panel up through 30°, 60° or 90°.



Opening the lower control panel

Push down the locks on the both sides simultaneously so that the lower half of the front panel moves out. ${f Z}$ Tilt the panel up and lock it at 30°, 60° or 90°. Check that both sides are firmly locked.



Sub Panel (Inside the Control Panel) (Continued)

2 PCM/AFM INPUT SELECT switches

signal input to each channel of the four AUDIO Selects the recording method for the audio INPUT connectors.

EXT: Set the switch to this position to use the

1 TIME CODE switches

input from the TIME CODE IN EXT/INT (external/internal) switch

connector. This is only available when

the EVBK-110 EBU time code input/

output board (not supplied) is installed. INT: Set the switch to this position to use the

built-in time code generator.

Factory setting: INT

PCM CH1/2 CH3/4 switch

Selects the channel for PCM recording. Set the switch to CH1/2 when recording signals input to the AUDIO INPUT CH-1/L and CH-2/R recording signals input to the AUDIO INPUT connectors. Set the switch to CH3/4 when CH-3/L and CH-4/R connectors.

AFM CH3/4 CH1/2 switch

REGEN: Regenerate the initial setting for the

REGEN (regenerate)/PRESET switch

built-in time code generator, using the

input external time code or the played

back time code read by the built-in time PRESET: Preset the initial value for the time

code reader.

Selects the channel for AFM recording. Set the switch to CH3/4 when recording signals input recording signals input to the AUDIO INPUT CH-1/L and CH-2/R connectors. to the AUDIO INPUT CH-3/L and CH-4/R connectors. Set the switch to CH1/2 when

3 MONITOR SELECT switches

the value input from a remote control unit connected through the 9-pin REMOTE 1

code generator, using the control panel or

PHONES connector on the front panel and the MONITOR connectors on the rear panel. Select the sound to be output from the

FREE RUN/REC RUN (generator operation

Factory setting: PRESET

PCM/AFM switch

regardless of the unit's operating mode,

FREE RUN: The time code advances

mode) switch

PCM: Set the switch to this position to AFM: Set the switch to this position to monitor PCM-recorded sound. monitor AFM-recorded sound. Factory setting: PCM

CH-1/MIX/CH-2 switch

and the REGEN/PRESET switch is set to

only if the EXT/INT switch is set to INT

during recording. This setting is valid

REC RUN: The time code advances only

until the power is turned off.

sound depends on the setting of the PCM/AFM connectors. The recording mode of the output Selects the sound to be output from the PHONES connector and MONITOR

or user bits will be displayed in the time counter

This switch determines whether the time code

U-BIT/TIME (user bit/8-mm time code

display) switch

Factory setting: FREE RUN

PRESET

display the user bits on the tape, read by

U-BIT: Set the switch to this position to

the built-in time code reader or the user

display the 8-mm time code on the tape

FIME: Set the switch to this position to

bits set for recording.

read by the built-in time code reader or

the time code set for recording.

Factory setting: TIME

channel 1 and 2 or on the AFM left and MIX: Mixed sound recorded on the PCM channel 1 or the AFM left channel CH-1: The sound recorded on the PCM

channel 2 or the AFM right channel. CH-2: The sound recorded on the PCM right channels

4 INPUT SELECT switch

LINE: Set the switch to this position to record the video signal input via the VIDEO IN Selects the video signal to be recorded.

S-VIDEO: Set the switch to this position to record the video signal input via the S-VIDEO connector.

DUB: Set the switch to this position to record the video signal input via the DUB IN (8-mm) connector.

5 DUB (dubbing) OUT switch

Set this switch according to the type of the VTR connected to the DUB OUT connector. 8 mm: Set the switch to this position to connect the EVO-9850P.

recording in high-band mode or an SP U-HIGH/SP: Set the switch to this position when connecting a U-matic VTR for in low-band mode.

connecting a U-matic VTR for recording

U-LOW: Set the switch to this position when

6 VIDEO PRCS (process) switch

Selects the playback video signal characteristics dubbing, when the recorder VTR is 8 mm 9850P to this position when editing and adjusted to obtain the optimum dubbing VTR. The video signal is automatically EDIT: Set the switch of the player EVOduring playback, editing and dubbing.

the recorder VTR is the one other than 8 mm VTR such as Betacam SP VTR and NORM: Set the switch to this position when U-matic VTR, or when monitoring the played back picture.

Horizontal color signal noise will appear when playing back a cassette with this switch set to EDIT. Also, the NOISE REDUCTION switch B is disabled. Set this switch to NORM in any mode other than editing or dubbing.

The setting of CNR, YNR and luminance enhancer of the VTR is selected depending on the settings of the B and the dial menu 228/229. For detaits, see "Sering of CNR, YNR and luminance enhancer" on page 2-13/E and "Contents of Enhanced Menu" on page 3-22/E). VIDEO PRCS switch, NOISE REDUCTION switch

7 TBC (time base corrector) CONTROL

control the time base corrector from the LOCAL: Set the switch to this position to switch

REMOTE: Set the switch to this position to Selects the noise reduction level of the digital control the time base corrector from a BVR-55P remote control unit (not 8 NOISE REDUCTION switch

The setting of CNR, YNR and luminance enhancer of the VTR is selected depending on the settings of the VIDEO PRCS switch [6]. NOISE REDUCTION switch and the dial ment 228/229. For details, see "Setting of CNR, YNR and luminance enhancer" on page 2-13(E) and "Contents of Enhanced Ment" on 2: High chrominance noise reduction level OFF: The digital luminance/chrominance noise reduction circuits do not work. 1: Low chrominance noise reduction level noise reduction circuits during playback. page 3-22(E).

9 LUMINANCE level control

Adjusts the luminance output level within a range of ±3dB with this control.

10 FREEZE switch

ON: Set the switch to this position to monitor a frame of the moving picture as a still picture during playback. The frame being played back when you set the switch to ON is sent to memory and output as a still picture.

OFF: Set the switch to this position to release the FREEZE mode and output the playback picture again.

ii CHROMA level control

Adjusts the chroma output level within a range of ±3dB.

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1-12

Connector Panel (Rear)

12 SYNC PHASE control

SC (subcarrier) PHASE control

special effects such as fades or dissolves when reference signal, or when you wish to achieve using the unit with an editing control unit and synchronize the unit's output phase with a Use these controls when you need to

SYNC PHASE control

Adjusts the output sync phase within -1 to +3µs with respect to the reference signal input to the

SC PHASE control

Adjusts the output subcarrier phase within 360 degrees with respect to the reference signal input to the unit.

[13] BLACK LEVEL control
Adjusts the black level of the output video signal from 0 to 0.1 V.

14 BURST CHROMA control

The BURST CHROMA control does not adjust the burst phase of the output signal relative to Adjusts the output hue (burst and chroma relative phase) within ±30 degrees. that of the reference signal.

Setting of CNR, YNR and luminance

The CNR, YNR and luminance enhancer are automatically set depending on the setting of the VIDEO PRCS switch, NOISE REDUCTION menu settings and each operation mode of VTR table shows the relation between the switch and switch and dial menu 228/229. The following CNR, YNR and luminance enhancer. Automatic setting of CNR, YNR and luminance enhance

Swi	Switch & menu setting Switch Dist menu	Diaf	nu setting Dial menu		VTR mode	- -	
VIDEO	NOISE TON	YNR (228)	En- hancer (229)	YNR.	SA	Lumi- nance enhancer	
	2			8	HGH.		
	-	ő	S O	S	NO	NO	
	OFF			OFF	OFF		
	7			ĕ	HGH		
NORM	-	NO.	OFF	Š	MOJ	OFF	
	OFF			OFF	OFF		
	N				HIGH		
	F	OFF.	ĕ	OFF	LOW	ŏ	
	OFF				OFF		
EDIT				OFF	OFF	OFF	
	7	7	/				
	,	•	,				

$\boxed{1}$ REF VIDEO IN connectors and 75 Ω termination switch 12 AC input connector and ground terminal 10 MONITOR output connectors 9 AUDIO OUTPUT connectors 6 AUDIO INPUT connectors 5 s-vibeo out connecto 7 TIME CODE connectors 3 VIDEO OUT connector 4 S-VIDEO IN connector 2 VIDEO IN connector 11 DUB connectors B REMOTE conne 0 <u>8</u> <u>©</u>

Connector panel

VBS input) connectors (BNC type) and T REF VIDEO IN (reference video signal, 750 termination switch

Input separate Y and C signals by connecting to the S-VIDEO output connector of another VTR

or video equipment.

4 S-VIDEO IN connector (4-pin)

Outputs separate Y and C signals. Can be connected to any VTR or monitor with an S-VIDEO input connector. 5 S-VIDEO OUT connector (4-pin)

Connect the reference video signal. The second connection, set the 75Ω termination switch to OFF. Otherwise, set the switch to ON. When both connectors are used for a bridge connector is used for loop-through output.

2 VIDEO IN connector (BNC type) Connect composite video signals.

3 VIDEO OUT connector (BNC type)

Connect to a VTR or monitor video input connector to output composite video signals.

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Chapter 2 Location and Function of Parts and Controls | 2-13(E)

Connector Panel (Rear) (Continued)

O CH-3/L, CH-4/R connectors

Connect audio signals from a player VTR or

connectors. When there are two audio source systems, connect each system to CH-1/L and

CH-2/R, and to CH-3/L and CH-4/R

The unit is equipped with four audio input

6 AUDIO INPUT connectors

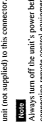
7 TIME CODE connectors (not supplied) Use these connectors to input and output the

respectively. You can select the audio recording method (PCM or AFM) for channels I and 2, and channels 3 and 4 by setting the INPUT SELECT switch on the sub panel.

EBU time code input/output board is installed. TIME CODE IN connector (BNC type)



TBC REMOTE connector (15-pin) B REMOTE connectors



connecting remote control equipment to the TBC REMOTE connector.

CH-1/L MIC (microphone)/LINE switch

Audio input connectors

Selects the signal input to the CH-1/L

MIC: Set the switch to this position to connect

LINE: Set the switch to this position to

a microphone.

connect a player VTR or audio

equipment.

During playback, you will hear the sound

Connect a Sony editing control unit such as an to perform editing.

Connect a Sony editing control unit with a 33-REMOTE 2 connector (33-pin) (not

CH-2/L MIC (microphone)/LINE switch

Selects the signal input to the CH-2/R

MIC: Set the switch to this position to connect

LINE: Set the switch to this position to

· connect a player VTR or audio

the BKU-703A 33-pin editing interface (not supplied) is installed.

To connect the BKU-703A Remove the top plate of the EVO-9850P. The of the BKU-703A to CN005 (5-pin), CN319 panel side.

12 AC input connector and ground terminal ~ 220 V-240 V 50/60 Hz; Connect an AC power source using the AC power cord # (ground): Connect to ground line

PCM CH-1/L, CH-2/R (PCM audio output) Outputs the audio signal recorded on the PCM 9 AUDIO OUTPUT connectors connectors (XLR 3-pin)

AFM CH-3/L, CH-4/R (AFM audio output) Outputs the audio signal recorded on the AFM connectors (XLR 3-pin)

10 MONITOR output connectors

Connect to the video input connector of a color picture in dial menu operation mode will also monitor. Information superimposed on a VIDEO output connector (BNC type) be output.

Connect to the VTR connector of a color video monitor, using the 8-pin connecting cable (not MONITOR SELECT switch on the sub panel supplied), to output audio and video signals, Outputs the audio signal selected using the AUDIO output connector (phono jack) including data superimposed with the dial TV monitor connector (8-pin)

Use to input the video signal to be dubbed from 11 DUB (dubbing input/output) connectors other EVO-9850P by using the 7-pin dubbing Connect to the DUB OUT connector of the recorded on the channel selected using the MONITOR SELECT switch. another EVO-9850P Hi8 video recorder. DUB IN (8 mm) connector (7-pin) cable (not supplied). **DUB OUT (8 mm/U-matic) connector (7-pin)**Outputs the signal selected using the DUB OUT Connect to the DUB IN connector of the other EVO-9850P or the DUB IN connector of a Umatic VTR by using the 7-pin dubbing cable switch on the sub panel. (not supplied).

2-16(E) | Chapter 2 Location and Function of Parts and Controls

LTC of EBU time code when the EVBK-110

time code generator is locked to the input LTC. Inputs the LTC from the external time code generator or another VTR. The built-in 8-mm

CH-2/L MIC/LINE switch

CH-1/L MIC/LINE switch

TIME CODE OUT connector (BNC type) Outputs the LTC, converted from the 8-mm time code by the unit

corrector, connect the BVR-55P remote control To remotely control the built-in time base

CH-3/L, CH-4/R

6 CH-1/L, CH-2/R connectors

Always turn off the unit's power before

REMOTE 1 connector (9-pin)

RM-450CE using a 9-pin remote control cable.

pin remote connector such as the RM-440 when

SST-2 board is the large board on the connector Connect the 5-pin, 12-pin and 8-pin connectors (12-pin) and CN-320 (8-pin) connectors of the or details, consult your Sony dealer.

Connect audio signals from a player VTR,

audio equipment or microphones.

© CH-1/L, CH-2/R connectors

(XLR 3-pin)

Chapter 2 Location and Function of Parts and Controls | 2-15(E)

Chapter 3 Setting Up the Unit This chapter explains necessary safety precautions, making connections, and the proper handling of cassettes.

Precautions 3-3(E)	3-3(E)
Safety Precautions3-3(E)	3-3(E)
Handling Precautions3-3(E)	3-3(E)
Connections3-4(E)	3-4(E)
Basic Connections3-4(E)	3-4(E)
Editing System Connections3-8(E)	3-8(E)
Reference Video Signal Connections	3-13(E)
Rack Mounting3-16(E)	3-16(E)
System Setup from Menu3-17(E)	3-17(E)
Contents of Basic Menu3-17(E)	3-17(E)
Changing Menu Settings3-18(E)	3-18(E)
Contents of Enhanced Menu3-21(E)	3-21(E)
Cassettes3-23(E)	3-23(E)
Recommended Cassettes3-23(E)	3-23(E)
Inserting and Ejecting Cassettes	3-25(E)
Preventing Accidental Erasure3-27(E)	3-27(E)
	11/11/11

Precautions

Safety Precautions

Power supply

- Operate the unit only with a power source specified in "Specifications" on page
- damaged, turn off the power immediately. It is dangerous to use the unit with a Do not drop or place heavy objects on the power cord. If the power cord is
 - Disconnect the power cord from the AC outlet by grasping the plug, not by damaged power cord. pulling the cord.

Keep foreign objects out of the cabinet

Dropping flammable or metal objects into the cabinet, or spilling liquids nearly can lead to accidents.

In case of malfunctions

If you notice any unusual sound, smell or smoke, turn off the power immediately, disconnect the power supply and contact your Sony dealer.

Handling Precautions

- In excessive heat or cold; permissible temperature range: 5° to 40°C (41°F to Do not store or use the unit under any of the following conditions:
- In direct sunlight or near heaters. Remember that the temperature inside a locked automobile in summer can rise as high as 50°C (122°F).
- In locations subject to vibrations.

In damp or dusty locations.

- Near strong magnetic fields.
- Near television or radio station generating strong radio frequency energy.

Protect from impacts

Do not drop the unit or subject it to severe shocks.

To prevent the temperatures from rising inside the unit, keep the unit uncovered Keep well ventilated

and well ventilated while in operation.

moisten the cloth with a small amount of neutral solvent, and finish by wiping with a dry cloth. Do not use alcohol, benzine, thinners or volatile liquids, as these may Clean the cabinet and panels by wiping with a soft, dry cloth. For severe stains, discolor or damage the cabinet surface.

- Remove any cassette that may be in the cassette compartment.
 Protect the unit from impacts by transporting it in its original carton or protective

Chapter 3 Setting Up the Unit | 3-3(E)

3-4(E) | Chapter 3 Setting Up the Unit

Connections

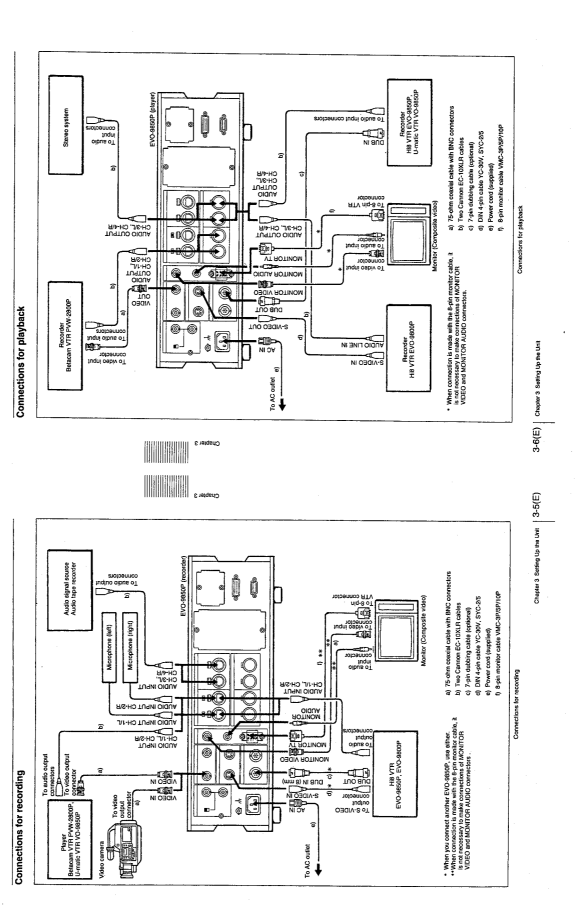
This section explains how to make the following three types of connection.

- Connections for recording Basic connections
- - Connections for playback
- Editing system connections
- Reference signal connections.

Basic Connections

using the appropriate cable, to the connectors on the unit's connector panel. Use these diagrams as a guide to connect the necessary signals to and from the video The diagrams in this subsection show how to connect input and output signals equipment you intend to use for actual recording and playback.

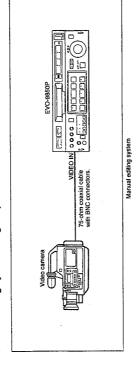
1-16



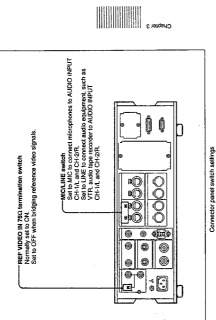
Editing System Connections

Refer to the diagrams below, and to the user manuals for the VTRs and other video equipment constituting your system, when connecting input and output signals. When using two or more VTRs, a reference signal is needed to synchronize the unit's built-in time base corrector. For more rigiomation, see "Reference Video Signal Connections" on page 3-13(E).

Manual editing system using the preroll button

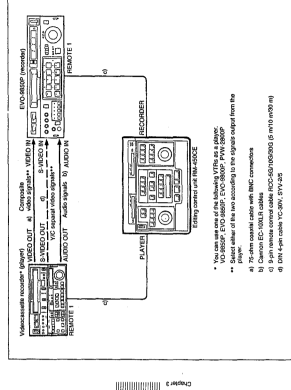


EVO-9850P switch setting INPUT SELECT switch → LINE MODE SELECT switch → EDIT



Connector panel switch settings

Cut editing system 2 (Hi8 VTR/Betacam VTR/U-matic VTR → EVO-9850P)



RECORDER

EVO-9850P (recorder

Videocassette recorder EVO-9850P (player)

Cut editing system 1 (EVO-9850P → EVO-9850P)

a) 75-ohm coaxial cable with BNC connectors
b) Cannon EC-10XLR cables
c) 9-pin remote control cable RCC-5G/10G/30G (5 m/10 m/30 m)

Cut editing system 1

EVO-9850P switch settings (recorder)
INPUT SELECT switch → DUB
VIDEO PRCS switch → NORM
PCMAFM INPUT SELECT switch → CH1/2
MIC/LINE switch → LINE

MODE SELECT switch → EDIT

EVO-9950P switch settings (player) VIDEO PRCS switch → EDIT DUB OUT switch → 8 mm MODE SELECT switch → NORMAL

EVO-9850P switch settings (recorder) INPUT SELECT switch → LINE or S-VIDEO VIDEO PRCS switch → NORM PCM/AFM INPUT SELECT switch → MODE SELECT switch → EDIT

PCM — CH1/2 or CH3/4 AFM — CH1/2 or CH3/4

When you use the VTR other than H18 VTR (such as Betacam VTR, U-matic VTR, D-1 VTR and D-2 VTR) as a recorder, set the VIDEO PRCS switch of the EVO-9850P (player) to NORM.

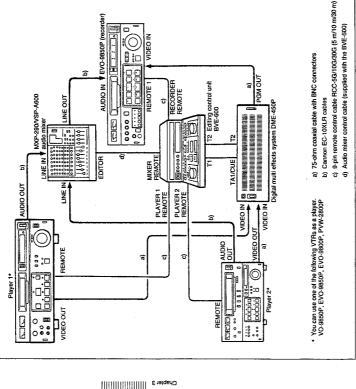
Cut editing system 2

Chapter 3 Setting Up the Unit | 3-9(E)

3-10(E) | Chapter 3 Setting Up the Unit

A/B roll editing system with digital multi effects

Two-VTR editing system (Cut editing with digital multi effects)



PGM OUT

EVO-9850P (recorder) AUDIO OUT b) AUDIO IN Digital multi effects system DIME-450P

VIDEO IN

 T5-ohm coaxial cable with BNC connectors
 Carnon EC-10XLR cables
 9-pin remote control cable RCC-5G/10G/30G (5 m/10 m/30 m) You can use one of the following VTRs as a player. VO-9850P, EVO-9850P, EVO-9800P, PVW-2800P

EVO-9850P switch settings (recorder) Two-VTR editing system

INPUT SELECT switch → LINE VIDEO PRCS switch → NORM MODE SELECT switch → EDIT PCM/AFM INPUT SELECT switch → PCM — CHI/2 or CH3/4 AFM — CHI/2 or CH3/4

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EVO-9850P switch settings (recorder)
INPUT SELECT switch → LINE
VIDEO PRCS switch → NORM
MODE SELECT switch → EDIT
PCMA.PM INPUT SELECT switch →
PCM — CH1/2 or CH3/4
AFM — CH1/2 or CH3/4

A/B roll editing system

Recording from a camera, signal generator, etc.

Example 1: When sending the reference video signal to both the VTR and a camera

Signal generator (reference video signal) REF VIDEO INI NUDEO INI TSS termination switch - ON

Sending the reference video signal to the VTR and camera

To obtain the required picture when you wish to connect two VTRs for editing, the VTRs and the editing control unit must be synchronized with each other. The time base correctors normally require an external reference signal. This unit contains a built-in sync signal generator, so that you can edit even in locations where an

The unit synchronizes with the external sync signal when the video signal is input from VIDEO IN, S-VIDEO IN or DUB IN connector or sync signal is input from REF VIDEO IN connector. The unit synchronizes with the internal sync signal generated by the built-in sync signal generator when the unit does not input external sync signals. The reference signal is changed depending upon the setting of the MODE SELECT switch, input signals and the VTR operation mode.

generator is supplied to the unit's built-in time base corrector and to the servo circuits. The unit's reference signal is changed depending on the input signal and the setting of the MODE SELECT switch of the unit.

Sync system

external reference signal is not available. The output from the sync signal

Reference Video Signal Connections

Chapter 3

Automatic selection of reference signal for TBC

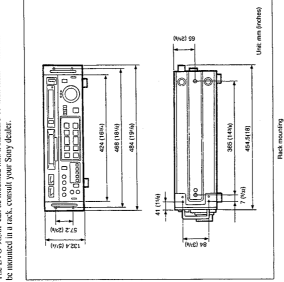
VTR ope	VTR operation mode	Recording		Playback
MODE SELEC	MODE SELECT switch setting			
lnpt	Input signal	NORMAL	EDIT	NORMAL
Video signal	External sync signal	i		
Yes	Yes	Video	External sync* External sync	External sync
Yes	No	Video	Internal sync** Internal sync	Internal sync
No	Yes		External sync	
No	No		Internal sync	

When operating in this mode, it is required that the video signal is locked to the external sync signal.
 **In this mode, a reproduced picture may become unstable. In such a case, feed an **In this mode, a reproduced picture may become unstable. In such a case, feed an external sync signal or change the mode from EDIT to NORIMAL for correction.

3-14(E) | Chapter 3 Setting Up the Unit

Rack Mounting

The EVO-9850P can be mounted into a standard 19-inch rack. When the unit is to be mounted in a rack, consult your Sony dealer.







Reference signal generator (reference video signal) Reference video signal connection for A/B roll editing REF VIDEO IN 75Ω termination switch → ON 75Ω termination switch → OFF 75Ω termination switch → OFF REF VIDEO OUT Editing control unit (BVE-600,etc)

REF VIDEO IN

REF VIDEO OUT

System Setup from Menu

a menu. There are two types of menu, basic and enhanced. Normally, use only the functions available from the basic menu. This section explains about the contents You can set the time code, tape trunsportation data or change the editing data from of basic menu and how to change the settings.

For information on the enhanced menn, see "Contents of Enhanced Menn" on page 3.24E.

Contents of Basic Menu

The table below summarizes the basic menu.

II	111111		pter3	Cha				
· ([] indicates the factory set data.)		Contents	Time code setting, 00H00M00S00F Ihrough 23H59M59S29F can be set.	User bit setting. Eight-digit hexadecimal data can be set and be recorded on a tape.	Sets the position to display the characters on the monitor screen.	Selects the size of the displayed characters. SMALL: Small characters LARGE: Large characters	Selects the grade of dial menu operation. BASIC: Basic functions, menu number 101 to 200 can be sel. ENHANCED: All functions, menu number 101 to 230 can be sel.	Note Normally, select BASIC. To use the enhanced functions, select ENHANCED.
Basic menu contents	ta	On monitor screen	TCG 00:00:00:00 TCG 23:59:59:29	00 00 00 00 FF FF FF	OFF /1/2/ ~ 15	SMALL /LARGE	BASIC /ENHANCED	
_	Data	On time counter display	00000000	<u>000000000</u> FFFFFFF	00] /01/02/ ~ 15	0 /4	00/1	
		Items	TIME CODE PRESET	U BIT PRESET	CHARACTER POSITION	CHARACTER 011 SIZE	SETUP GRADE	
	Menu	No.	101	102	105	106	200	

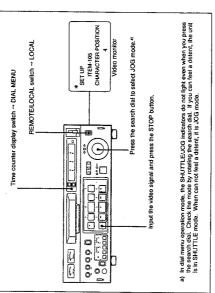
System Setup from Menu (Continued)

Changing Menu Settings

To change the factory settings, proceed as follows.

Selecting the dial menu operation mode

Perform dial menu operations in stop (EE) mode. To select dial menu operation mode, set the controls as follows.



Switch settings to change menu setting

With the above setting, the unit enters dial menu operation mode. The \lhd , \Box and \triangleright indicators light and the time counter display starts flashing. One of the menu numbers 101 to 200 will appear on the monitor. On the time counter, data for the item displayed on the video monitor will appear, the number flashing. When the menu number 200 is set to "ENHANCED", one of the items of menu number 101 to 230 will appear when the unit enters dial menu operation mode.

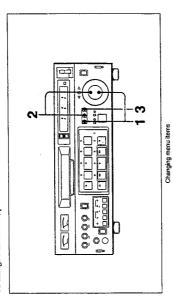
Chapter 3 Setting Up the Unit | 3-17(E)

3-18(E) | Chapter 3 Setting Up the Unit

System Setup from Menu (Continued)

Changing menu settings

To change a menu item, proceed as follows.



While holding down the MENU button, rotate the search dial to find the item

you wish to change.

Rotate the dial clockwise to display higher-numbered items, or counterclockwise to display lower-numbered items.

Release the DATA button to select the currently displayed data.

To select the point at which to set the time code or user bit data, turn the search dial without holding down the DATA button. While holding down the DATA button, rotate the search dial to scroll forwards Repeat steps 1 and 2 until you are satisfied with the settings for all menu items. or backwards through the item's data.

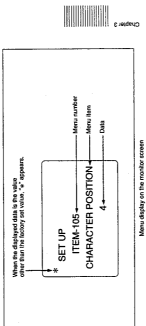
to memory. Then, the flashing of the data stops.

To restore the factory settings
When the "*" mark appears on the monitor in step 2, it indicates that the selected data is not factory-set data. To restore the factory settings, select data for which * is not displayed.

To terminate dial menu operation
Set the time counter display switch to TC or COUNTER. The displayed data disappears and the unit enters ordinary operation mode.

About the monitor display

MONITOR VIDEO or TV connector, and appear on the connected monitor screen when you set the time counter display switch to DIAL MENU. During dial menu operation, the menu number and data appear on the time counter display on the The items and the contents are superimposed on the video signal supplied from the front panel.



Nation

The unit has not necessarily malfunctioned if the dial menu data superimposed on the monitor display disappears when the unit enters still mode. This may happen when guard band noise appears at the position of the vertical sync signal in still mode.

System Setup from Menu (Continued)

Contents of Enhanced Menu

You can set the enhanced functions when you set menu number 200 of the basic function to "ENHANCED".

For details about "ENHANCED" of menu number 200, see "Contents of Basic Menu" on page 3-17(E).

(indicates the factory set data.)	,	Contents	Self diagnostic function. When an error cocus during operation, an error code is displayed on the time counter display. In this case, select this menu, and the error name corresponding to the error will be displayed on the naminor screen. **Mainter condensation** on page 6-6(E)** When errors of the error number 20 and higher occur, please consult your Sony dealer.	Displays the accumulated time of the rotation of the upper head drum. The data from 0 to 15,000 hours can be displayed. Use the data for the reference of head replacement.	Displays the accumulated power-on time. The data from 0 to 15,000 hours can be displayed.	Sets the time to enter the tape protection mode. To prevent the video head from clogging or to reduce the tape damage, the unit automatically enters the tape protection mode after the fixed time has passed in stop or still mode. This item sets the stop or still mode. This item sets the tape protection mode. The time of the tape protection mode. The time can be set between 0.5 second and 8 minutes.
Enhanced menu contents	Data	On monitor screen	NONE TAPE SLACK HUMID SYSTEM ERROR IN GISBIA SYSTEM ERROR SYSTEM ERROR SYSTEM ERROR TO display no display	(<u>00000H</u>)	<u>000000Н</u> 15000Н	0.511-/[ह]
Ē	ď	On time counter display	ERROR-10 ERROR-10 ERROR-20 ERROR-21 ERROR-23 ERROR-39 ERROR-99	0 <u>00000</u> 15000	<u>000000</u> 15000	00/01/-/[<u>[]</u>
		Items	ERROR STATUS	HOURS METER (DRUM)	HOUR METER	STILL TIMER
	Mone	S.	201	205	506	207

Selects tape protection mode.

After the time set in menu 207 has passed, the unit enter the toperation selected in this menu.

Menu.

STEP FWD: The tape advances several frames running in the forward direction at a speed of 1/20 time normal speed drum is slackened (the long pause mode).

Sets the time required to start tape transportation after the PLAY command is sent. Sets the preroll time. The time can be set from 0 to 15 seconds.

0/1/2-/ 4 -/15 0/1/~/5]~/15

00/01/02-/ [04]-/15 00/01/~/ 05 ~/15

PREROLL TIME PINCH ON DELAY

214 218 STEP FWD / LONG PAUSE

<u>-</u>

TAPE PROTECTION

554

Selects whether the digital luminance noise electors is furned on or off.

ON: The reducer is controlled with the NOISE REDUCTION switch.

OFF: The reducer is compulsorily turned off.

OFF/ ON

DIGITAL YNR 0/1

228

ON: Framing (continuity of odd- and -even- numbered fields) is maintained Turns on or off the vertical enhancer circuit of the luminance signal.

OFF/ON/ CF ON

0/1/2

230 FRAMING

OFF /ON

νO

DIGITAL ENHANCER

229

CF ON: Color framing is maintained for recording. for recording.

OFF: Framing is not maintained.

Selects the search dial function.

DIRECT: When he search dial is turned in mode other than record or edit, the unit enters search mode.

VA SEARCH BUTTON: When the search button is pressed, the unit enters search mode.

Contents

On time On monitor screen counter display

Hems

Menu No.

DIRECT/ VIA SEARCH BUTTON

SELECTION FOR SEARCH DIAL ENABLE

509

Enhanced menu contents (continued) Data

(To be continued)

3-22(E) | Chapter 3 Setting Up the Unit

Cassettes

Cassettes (Continued)

Recommended Cassettes

You can use the following Hi8 cassettes. However, we recommend you use Hi8 cassettes designed for business application to offer the best drop-out level. HIS cassettes for business use: ES-HMEX, PS-HMPX HIS cassettes: ES-HME, PS-HMP

Standard 8-mm cassettes: P5-MP series

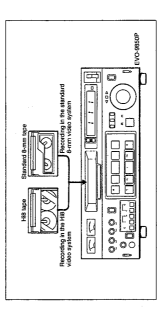
Note Do not use home-use cassettes 120 minutes or more.

Cassettes and automatic switching of recording and playback

The unit differentiates between Hi8 cassettes and standard 8-mm cassettes by sensing the detection holes on the Hi8 cassettes. It automatically switches recording and playback mode as shown below.

When you use a Hi8 cassette for recording, the unit senses the detection holes in the cassette shell, and automatically performs recording in SP (standard play) mode Recording

When you use a standard 8-mm tape, the unit performs recording in the standard 8of the Hi8 video format. mm video format.



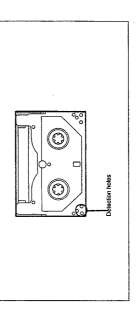
The unit detects the recording format by verifying the recording signal, and plays Playback in the standard 8-mm video system Playback in the standard 8-mm video system 85 B S Hi8 tape recorded in the Hi8 video system back the tape in the appropriate mode. Playback in the His video system 00000 Playback

The Hi8 indicator on the front panel lights when a tape recorded in Hi8 video format is played back.

EVO-9850P

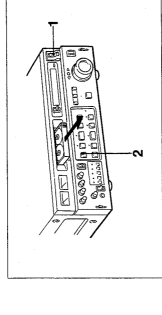
Hi8 cassettes

New His cassettes with high durability were specially developed for His video system recording/playback. They feature characteristics well suited the His video system. His cassettes feature a detection hole on the bottom of the cassette shell to automatically set His VTRs to His video format recording.



nserting and Ejecting Cassette

Inserting the cassette



Ejecting the cassette

Make sure that the power is turned on.

2 Press the EJECT button.

The STAND BY indicator lights. When the indicator goes out, the cassette is ejected. The \overline{CO} indicator also goes out.

Do not put your hand into the cassette compartment when removing a cassette.

STAND BY indicate

EJECT button

Inserting the cassette

Set the POWER switch to ON.

A After taking up any slack in the cassette, hold it with the clear window facing upward, and insert it as indicated by the arrows in the diagram. The STAND BY indicator lights and the cassette is loaded automatically. Once the cassette has been completely pulled in, the STAND BY indicator goes out, and the EGD indicator lights.

If the STAND BY indicator remains lit after a cassette has been

completely loaded

• Set the POWER switch to off and then set it to on again.

• It has TAND By indicator still remains lit, eject the inserted cassette.

• The cassette cannot be ejected or if the STAND By Indicator still remains lit after the cassette is ejected, then consult your nearest Sony dealer.

Notes

The labels on the cassette should be firmly attached. If they become detached

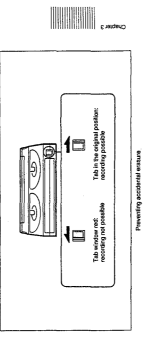
from an inserted cassette, you may not be able to remove the cassette.

• Never insert anything into the small holes on the rear of the cassette. These holes are used to sense the kind of tape, thickness of tape, or if the tape is protected against erasure, etc. Chapter 3 Setting Up the Unit | 3-25(E)

3-26(E) | Chapter 3 Setting Up the Unit

Preventing Accidental Erasure

When you record onto a recorded cassette, the previously recorded material is erased. If you want to safeguard the material recorded on a cassette, slide the tab on the rear of the cassette to the left, so that the tab window is red. Now, the cassette can not be used for recording, even if you press the REC button.



When recording, check that the tab is set to the original position. If cassette that has its tab moved is inserted, a picture appears on the monitor in EE mode. However, the unit does not enter recording mode.

Handling and Storing Cassettes

Note the following when handling and storing cassettes.

• Do not store a cassette in the following locations.
Places subject to direct sunlight
Near heat sources

Places subject to high humidity

- Places subject to excessive dust

 Near magnetic fields

 After use, rewind the tape completely to avoid damage to the tape.

 Store the cassette in its case and keep it vertical.

 Do not drop the cassette or subject it to mechanical shock.

Chapter 4 Recording and Playback

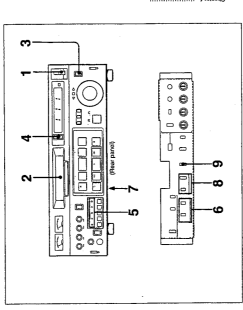
This chapter explains basic recording and playback.

Recording — 4-3(E)
Preparing for Recording — 4-3(E)
Recording Video and Audio Signals — 4-3(E)
Phayback — 4-10(E)
Preparing for Playback — 4-10(E)
Normal Speed Playback — 4-11(E)
JOG and SHUTTLE Mode Playback — 4-11(E)

Recording

Preparing for Recording

Prepare to record as follows.



Preparing for recording

- Set the POWER switch to ON.
- 2 Insert a cassette.
- For details, see Chapter 3 "Inserting and Ejecting Cassettes" on page 3-25(E).
- 3 Set the REMOTE/LOCAL switch to LOCAL.
- 4 Set the time counter display switch to the time data you wish to display. COUNTER: Displays the amount of tape travel in hours, minutes, seconds and Press the RESET button to reset the display to 0:00:00:00.
 - TC: Display the 8-mm time code.
- 5 Make sure that the following indicators are off.

 Indicator above the ASSEMBLE button
 - Indicators above the INSERT buttons
- 6 Set the PCM/AFM INPUT SELECT switch to the audio signal you wish to

For details, see "Selecting the audio recording system" on page 4-4(E).

Chapter 4 Recording and Playback | 4-3(E)

Recording (Continued)

- 7 Set the MICAINE switch of the AUDIO INPUT CH-1/L CH-2/R connectors to the audio signal you wish to input.
 - MIC: Set the switch to this position to record the audio signal from the microphone connected to the AUDIO INPUT CH-1/L CH-2/R
- LINE: Set the switch to this position to record the audio signal from a VTR player or audio equipment.
- Set the MONITOR SELECT switch to the audio signal you wish to monitor. For details, see "Selecting audio input signal to monitor" on page 4-6(E). Φ
- 9 Set the INPUT SELECT switch to the video signal you wish to record as

Input signal	input connector	Switch setting
Composite video	VIDEO IN	LINE
Separate Y and C signals	S-VIDEO IN	S-VIDEO
Dub video signal for 8-mm VTR	DUB IN (8 mm)	ena

Selecting the audio recording system

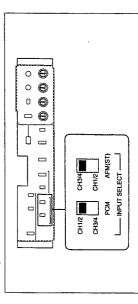
Audio signals can be recorded using either of two systems; matrix-stereo AFM recording and 2-channel PCM recording.

system. You can also record a single audio input signal source with two different You can select which input audio signal is to be recorded with which recording

How to select the audio track to be recorded is explained below, with an example. The diagram below also shows the signal flow. recording systems.

Example: To record two audio input signal sources with the AFM and PCM recording systems.

Set the PCM/AFM INPUT SELECT switch as shown below to record the audio signal input to AUDIO INPUT CH-I/I., CH-2/R with the PCM recording method and the audio signal input to AUDIO INPUT CH-3/I., CH-4/R with the AFM recording method.



PCM/AFM INPUT SELECT switch settings

4-4(E) | Chapter 4 Recording and Playback

Recording (Continued)

Selecting the audio signal to monitor

AUDIO OUTPUT connectors

racks on the tape

AUDIO INPUT SELECT switches connectors Recording

S H

CH-1/2

Playback or sound in EE mode *1

⊕ PCM CH-1/L

—◎ PCM CH-2/R

₽.5 E.5 E.5

CH-2/R @--

-Ø AFM CH-4/R

AFA GH4

CH-4/R

a) With this connection, you can monitor the sound in EE mode during recording.

Audio signal flow

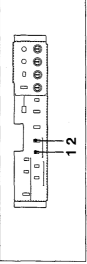
Recording audio from microphones

-Ø AFM CH-3/L

AFM CH3

CH-3/L

You can monitor sound through headphones or monitor's speakers while recording. Select the audio signal to monitor with the MONITOR SELECT switches.



Selecting the audio signal to monitor

Set the PCM/AFM switch of MONITOR SELECT to the recording system of

the audio you wish to monitor.

PCM: Set the switch to this position to monitor the audio signal recorded on the PCM tracks.

AFM: Set the switch to this position to monitor the audio signal recorded on the AFM channels.

2 Set the CH-1/MIX/CH-2 switch to the channel you wish to monitor.

Switch	Audio signal output from PHONEs and MONITOR AUDIO connectors	Audio signal output from PHONES, MONITOR TV and MONITOR AUDIO connectors
Sumas	When you set the switch to PCM	When you set the switch to PCM When you set the switch to AFM
CH-1	Audio signal recorded on PCM track 1	Audio signal recorded on AFM left channel
MIX*	Mixed audio signals from PCM tracks 1 and 2	Mixed audio signals from AFM left and right channels.
СН-2	Audio signals recorded on PCM track 2	Audio signals recorded on AFM right channel

At the MIX position, you can monitor the stereo sound through headphones.

setting of the MONITOR SELECT switches. The AUDIO OUTPUT PCM CH-1/L and CH-2/R connectors output the audio Note The audio signal from the AUDIO OUTPUT connectors is not affected by the

signals recorded on PCM tracks 1 and 2, respectively.

The AUDIO OUTPUT AFM CH-3L and CH-4/R connectors output the audio signals recorded on the AFM left and right channels, respectively.

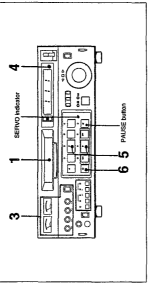
4-6(E) | Chapter 4 Recording and Playback

Connect microphones to the AUDIO INPUT CH-1/IL and CH-2/R connectors. Set the MIC/LINE switch to MIC. For an explanation of setting the PCMAFM INPUT SELECT switch, see the above example.

Recording Video and Audio Signals

Switch settings for recording 8-mm time code

Record video and audio signals as follows.



Recording video and audio signals

Insert the cassette, making sure that the tab on the rear of the cassette is in its original position and that the tab window is not red.

To record a signal from another VTR: Set the other VTR to playback mode. To record a signal from a video camera: Adjust the video camera. The picture, in EE mode, appears on the monitor. 2 Prepare the program to be recorded.

For details, see "Adjusting the audio recording level" on page 4-9(E). 3 Adjust the audio recording level.

4 Press the RESET button when the time counter display switch is set to The value on the time counter display becomes "0:00:00:00"

The SERVO indicator lights once the head rotation and tape speed stabilize. 5 While holding down the REC button, press the PLAY button to begin

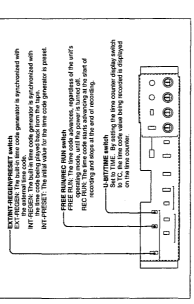
The unit stops recording and the STOP indicator lights.

If recording continues to the end of the tape, the tape automatically rewinds to 6 Press the STOP button to stop recording. the beginning and then stops.

The 8-mm time code is recorded simultaneously with the video and audio signals.

To record the 8-mm time code with the video and audio signals or to record the 8-mm time code onto the tape onto which the video and audio signals have already been recorded, set the switches on the sub-panel as follows. This switch setting enables the recording of 8-mm time codes during editing.

To manipulate the switches on the sub-panel, raise the lower control panel to the -EXTINIT-REGEN/PRESET switch
FAT-REGEN/ The build-in fine code generator is synchronized with
the ademat lime code.
THY ETGENY. The build-in time code generator is synchronized with
the time code being played back from the tape.
INT-PRESET: The initial value for the time code generator is preset. horizontal position.



The state of the s

Switch settings for recording an 8-mm time code

Time code data can be set by the dial menu operation. For detaits, see Chapter 3 "System Setup from Menu" on page 3-17(E).

To set the user bits
You can set the user bits using the basic menu function and also record the user bits to the tape.

For details, see Chapter 3 "System Setup from Menu" on page 3-17(E).

To use the external time code

You can convert the EBU time code to 8-mm time code and record 8-mm time code by installing the EVBK-110 EBU time code input/output board (not

In such a case, set the switches in the sub panel as follows.

EXT/INT switch \rightarrow EXT REGEN/PRESET switch \rightarrow REGEN FREE RUN/REC RUN switch

This switch is ignored (the unit is set automatically to FREE RUN mode). U-BIT/TIME switch \rightarrow TIME

Contact your Sony dealer for details of installing the EVBK-110 EBU time code input) output board.

Chapter 4 Recording and Playback 4-7(E)

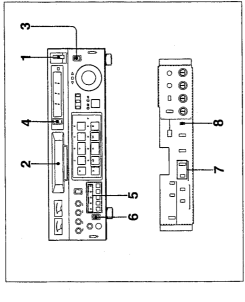
1-32

4-8(E) | Chapter 4 Recording and Playback

Playback

Preparing for Playback

Prepare to play back as follows.



Preparing for playback

Set the POWER switch to ON.

2 Insert a cassette.

For details, see Chapter 3 "Inserting and Ejecting Cassettes" on page 3-25(E).

3 Set the REMOTE/LOCAL switch to LOCAL.

COUNTER: Displays the amount of tape travel in hours, minutes, seconds and 4 Set the time counter display switch to the time data you wish to display.

Press the RESET button to reset the display to 0:00:00:00.

TC; Display the 8-mm time code or user bits.

The display of the 8-mm time code or user bits is determined by setting of the U-BIT/TIME switch of the sub-panel.

The same data as that displayed on the time counter can be superimposed on the monitor screen by setting with the basic menu function. For detaits, see "System Setup from Menu" on page 3.17(E).

Adjust the audio recording level for each recording system and each channel by using the AUDIO LEVEL controls.

Adjusting the audio recording level

Set the METER SELECT switch to the recording system you wish to adjust. **PCM**: Set the switch to this position to adjust the recording level of the audio signal to be recorded onto the PCM tracks.

AFM: Set the switch to this position to adjust the recording level of the audio signal to be recorded onto the AFM channels.

Adjust the audio signals of each channel by using the AUDIO LEVEL controls. CH-1/3: Adjusts the recording level of the audio signal input to the AUDIO INPUT CH-1/L or CH-3/L connectors.

2

CH-2/4: Adjusts the recording level of the audio signal input to the AUDIO Adjust the AUDIO LEVEL controls such that the pointer of the level meter INPUT CH-2/R or CH-4/R connectors. approaches 0 VU at maximum input level.

To stop the tape momentarily

Press the PAUSE button. To resume recording, press the PAUSE button again.

Long pause mode

drum is automatically slackened to protect the video head and the tape. Hence the still picture will disappear. This is called "long pause mode". To release the long pause mode, press the PAUSE button. If recording pause mode continues for about 8 minutes, the tape around the head

The time to enter tape protection made can be set between 0.5 seconds and 8 minutes by using the dial menu 207. See page 3-21(E) for details.

Monitoring the picture being recorded (in E-E mode)

While recording, you can monitor the picture on a monitor connected to the VIDEO OUT, S-VIDEO OUT, MONITOR VIDEO or MONITOR TV output connector. When doing so, pay particular attention to the following.

signal will deteriorate a little, compared to the input signal. Therefore, do not use Since this output signal (E-E output signal) passes through the unit's circuits, the

want to monitor an undistorted E-E output signal picture, feed a reference video EJECT mode. The recorded signal, however, will be free of such noise. If you signal, synchronized with the signal being input to the VIDEO IN or S-VIDEO IN connector, to the REF VIDEO IN connector, or change the MODE SELECT this E-E output signal for dubbing.

• When you set the MODE SELECT switch to NORMAL, thin horizontal noise bars may appear on the E-E output signal picture in STOP, F FWD, REW and switch setting to EDIT.

To play back pictures when no reference video signal is being fed to the REF VIDEO IN connector, set the MODE SELECT switch to NORMAL.

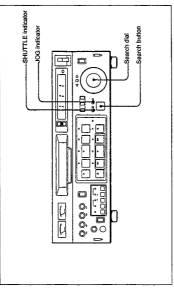
4-10(E) | Chapter 4 Recording and Playback

Chapter 4 Recording and Playback | 4-9(E)

Playback (Continued)

JOG and SHUTTLE Mode Playback

JOG and SHUTTLE are variable speed playback modes. Rotate the search dial to set the speed.



Variable speed playback (JOG and SHUTTLE mode)

Press the dial to toggle between JOG and SHUTTLE modes. The current mode is indicated by the JOG and SHUTTLE indicators.

speed, corresponding to the rotation speed of the search dial. Use this mode to search for a desired point precisely. JOG mode (JOG indicator lit): Speed varies between 0 and ±1 times normal

the dial fully counterclockwise). Use this mode to make a rough search for a clockwise) and 13 times normal speed in the reverse direction (when rotating SHUTTLE mode (SHUTTLE indicator lit): Speed varies between 1/20 and 13 times normal speed in the forward direction (when rotating the dial fully desired position.

Tape protection mode

If the pause mode is held for about 8 minutes in search mode, the tape is advanced by several frames for tape protection. If the pause mode continues to be held, this

will occur every 8 minutes. The time to enter tape some the time to enter tape protection mode can be set between 0.5 seconds and 8 minutes by using the dial menu 207. See page 3-21(E) for details.

7 Set the MONITOR SELECT switch to the audio signal you wish to monitor.

Set the MODE SELECT switch to NORMAL.

Ensure that the following indicators are off. Indicator above the ASSEMBLE button

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Indicators above the INSERT buttons.

For details, see "Selecting audio input signal to monitor" on page 4-6(E).

Set the VIDEO PRCS switch to NORM.

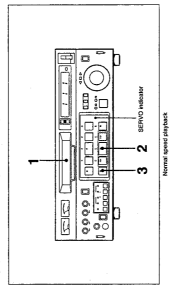
To play back video and audio signals at normal speed, proceed as follows.

Press the PLAY button. Playback starts. The servo indicator lights when the head rotation and tape speed stabilize.

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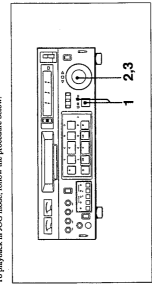
Press the STOP button to halt playback. If played to its end, the tape is automatically rewound to the beginning and then

Normal Speed Playback



Insert a cassette.

To playback in JOG mode, follow the procedure below



JOG mode playback

Press the search button to enter search mode. The SHUTTLE or JOG indicator lights. When the JOG indicator is not lit, press the search dial to light the JOG

The monitor shows a still picture and the still \square indicator lights

Slow-motion playback starts, at a speed corresponding to the rotational speed of the search dial. The direction indicator $(\lhd \text{ or } \triangleright)$ indicates the direction of 2 Rotate the search dial at the desired speed.

3 To stop JOG mode playback, stop turning the search dial. The tape stops and the \Box lamp lights, and the monitor shows a still picture.

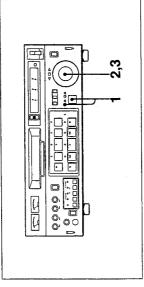
To terminate JOG mode playback

Press one of the PLAY, REW, FFWD or STOP button.

Audio monitoring in JOG mode playback

You can monitor the audio recorded on the PCM tracks during JOG playback.

SHUTTLE mode playback



SHUTTLE mode playback

Press the search button to enter search mode.

The SHUTTLE or JOG indicator lights. When the SHUTTLE indicator is not lit, press the search dial to light the The monitor shows a still picture and the still \square indicator lights. SHUTTLE indicator.

2 Turn the search dial to the angle for the desired speed. The dial has a detent at the center position, corresponding to a speed of 0. Playback begins at the desired speed. The direction indicator (△ or ▷) indicates the direction of playback.

3 To stop SHUTTLE mode playback, return the search dial to the center position. The tape stops momentarily, the □ lamp lights, and the monitor shows a still picture.

To terminate SHUTTLE mode playback Press one of the PLAY, REW, F FWD or STOP button.

Using the search button

In SHUTTLE mode, you can use the search button as follows. Pressing the PLAY button alternately with the search button plays the tape at normal speed then at the speed selected with the search dial. Pressing the STOP button alternately with the search button alternately stops and starts playback at the selected speed.

Audio monitoring in SHUTTLE mode playback

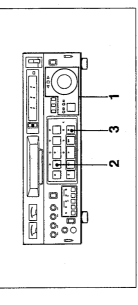
You can monitor the audio recorded on the PCM tracks during SHUTTLE playback.

Chapter 4 Recording and Playback | 4-13(E)

4-14(E) | Chapter 4 Recording and Playback

Starting playback at a desired time

To start playback at a desired time by using the PREROLL button, proceed as follows.



Playback using the PREROLL button

Search for the point from which to start the playback, then stop the tape. Use the search dial to make a quick and exact search.

For details, see the explanation of "JOG and SHUTTLE Mode Playback" on page 4-12(E).

2 Press the PREROLL button.

The tape is rewound by five seconds, then stops in pause mode.

3 Press the PAUSE button exactly five seconds before you want to start

playback.
The tape starts running. The tape transport will have stabilized at the desired time.

Obtaining stable video signals for the best possible playback picture

The unit has a built-in time base corrector to adjust for timing irregularities. Thus, the unit can supply stable video signals directly to all kinds of video equipment. You can adjust the phase and amplitude of the output signals by using the controls for TBC on the sub-panel, so that the unit can output a stable video signal By connecting the BVR-55P TBC remote control unit (not supplied) to the TBC REMOTE connector on the rear panel, you can perform temote adjustment. For information on the functions of the TBC connects, see the explanation in Chapter 2 "Location and Function of Parts and Controls" on page 2-12(E). For information on the BVR-55P remote control unit, contact your Sony dealer. synchronized with an external reference signal.

Chapter 5 Editing

This chapter explains how to perform automatic editing. It also explains simple manual editing with the PREROLL button.

Kinds of Editing

Videotape editing is the process in which selected scenes from a tape containing original material are arranged into sequences and combined with sound effects or background music to create the final program. In electronic editing, scenes from the playback and recorder VTRs are linked electronically, allowing the editor to adjust the entry and exit points until the result is satisfactory, executing the final recording automatically.

By connecting the EVO-9850P to an input source (video and audio source), you can perform manual editing using the PREROLL button. Also, you can perform automatic editing by using the unit with other VTRs and a Sony editing control unit such as the RM-450CE or BVE-600. In addition, including the Sony DME-450P digital multi effects system in the system enables you to perform electronic editing with digital multi effects.

Selecting Editing Mode

Editing modes

The unit gives you a choice of two editing modes: assemble mode and insert mode

Assemble mode

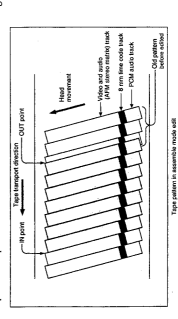
New scenes are added to the end of existing recorded scenes. Video signal with the AFM audio signals, 2-channel PCM audio signals and 8-mm time codes are transferred at the same time.

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Use the assemble mode when using a new tape or if you wish to record onto a

tape on which signals are not recorded continuously.

In assemble mode, recording continues for a certain distance beyond the edit out
point. This means that previously recorded information beyond the edit out point
will be erased. Use the insert mode if you wish to insert material into a
prerecorded tape.



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Chapter 5 Editing | 5-3(E)

Kinds of Editing (Continued)

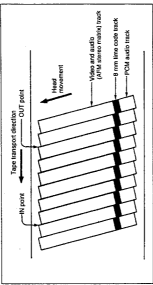
sert mode

A segment of new material is inserted into the tape at a predetermined point. Video signal with AFM audio signals, PCM audio signals and 8-mm time codes can be transferred separately or at the same time. Insert mode editing is a conventient way of replacing the video or audio contents of a certain segment of the tope, or to add narration or background music to previously recorded material.

Notes

AFM audio signals are recorded on the same track as the video signal. Thus, you
cannot record the video signal and AFM audio signals separately.

When recording the PCM andio signals or 8-mm time code in insert mode, the
noise may appear on the played-back picture or AFM sound. This is not trouble.
 Video signals and AFM audio signals are maintained as they were.



Tape pattern when inserting the video signal with AFM audio signal only

Automatic Editing

perform electronic editing combined with special effects. In this case, you must use two or more VTRs. The EVO-9850P is used as the recorder in the system. As You can perform automatic editing by setting up a system with other VTRs and a Sony editing control unit such as the RM-450CE or BVE-600. In addition, by adding the Sony DME-450P digital multi effects system to the system, you can the player VTRs, you can use another Hi8 VTR, Betacam SP VTR, or U-matic

For details of reference signal connection, see "Reference Signal Connections" on page For details of system connection, see "Editing System Connections" on page 3-8(E) in 3-13(E) in chapter 3.

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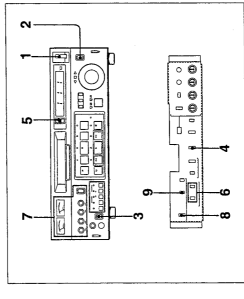
Selecting edit mode

Before Starting

During automatic editing with the RM-450CE and two VTRs, the RM-450CE remotely controls the two VTRs. On the EVO-9850P, you can only turn the power on or off, select the input signal and adjust the audio signals. All editing operations are performed from editing control unit.

Switch settings and adjustment for a recorder

To use the unit as a recorder, make the following settings.



Setting and adjustment to use the unit as a recorder

To edit in assemble mode Press the ASSEMBLE button.

Controls for selecting edit mode

ASSEMBLE button

-INSERT button

To edit in insert mode

Press one or more of the INSERT buttons—VIDEO, PCM CH-1, PCM CH-2 and TIME CODE—to select the input signals to be recorded.

The unit is designed for business-use Hi8 editing. You can, however, edit in standard 8-mm mode, too. When performing insert editing in standard 8-mm mode, perform audio insert editing and video insert editing separately. If you perform video insert editing and audio insert editing at the same time, the audio noise may occur when playing back the edited cassotte.

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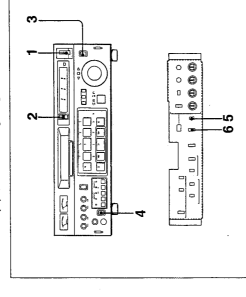
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Chapter 5 Editing | 5-5(E)

Automatic Editing (Continued)

Switch settings for a player

To use the unit as a player, make the following settings.



Settings and adjustment to use the unit as a player

Set the POWER switch to ON.

2 Set the time counter display switch to COUNTER or TC.

3 Set the REMOTE/LOCAL switch to REMOTE.

4 Set the MODE SELECT switch to NORMAL. 5 Set the VIDEO PRCS switch to EDIT. **6** Set the DUB OUT switch when editing with the DUB OUT connector. **8** mm: Set the switch to this position when connecting another Hi8 VTR. U-LOW: Set the switch to this position when connecting a U-matic VTR for

recording in low-band mode.

U-HIGH/SP: Set the switch to this position when connecting a U-matic VTR for recording in high-band mode or an SP mode.

For more information about setting this unit for use as a player, see page 4-10(E).

8 Set the EXT/INT switch to INT PRESET.

7 While playing the tape back on the player, adjust the audio recording level with the AUDIO LEVEL controls.

6 Select the audio track to record with the PCM/AFM INPUT SELECT switches. For information on selecting the audio track, see "Selecting the audio recording system" on page 4-4.

5 Set the time counter display switch to COUNTER or TC. 4 Select the input signal with the INPUT SELECT switch.

Set the REMOTE/LOCAL switch to REMOTE. Set the MODE SELECT switch to EDIT.

1 Set the POWER switch to ON.

9 Set the FREE RUN/REC RUN switch to FREE RUN.

For more information about setting this unit for use as a recorder, see page 4-3(E).

Chapter 5 Editing | 5-7(E)

Automatic Editing (Continued)

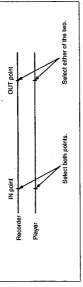
After editing, press the REVIEW button. The part just edited is played back for confirmation. Then, the tape stops at the edit out point. Confirming an executed edit

To perform automatic editing by using the RM-450CE Sony editing control unit, proceed as follows.

Operations for Automatic Editing

Edit points

For four edit points (IN and OUT points on the recorder and player), two IN points
and either of the OUT points should be set by the operator. The remaining OUT
point is set automatically.



RM-450CE

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Automatic setting of edit points

Automatic editing with the BVE-600 or BVE-910

You can use this unit as a recorder for A/B roll editing by making up a system with the BVE-600 or BVE-910. Also, you can add the DME-450P digital multi effect system to perform electronic editing with multi effects. For details, read the instruction manuals furnished with these units.

For system connections and reference signal connections, see Chapter 3 "Editing System Connections" on page 3-8(E) and "Reference Signal Connections" on page 3-13(E).



Automatic editing using the RM-450CE

Turn on the power of the RM-450CE.

2 Set the edit mode.

For details of how to operate the RM-450CE, refer to the instruction manual provided with the unit.

6 Repeat steps 3 through 5 until you have set all necessary edit points. To modify an edit point, use the TRIM button on the RM-450CE.

5 Press the PREVIEW button to rehearse the edit.

3 Set the IN and OUT points on the player.

4 Set the IN point on the recorder.

7 Press the AUTO EDIT button to execute the edit.

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5-10(E) | Chapter 5 Ediling

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— Editing with the PREROLL button Manual Editir

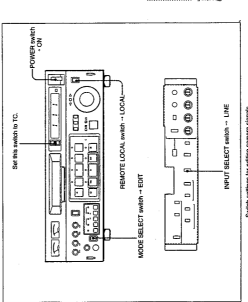
Editing where you set the edit in point and edit out point manually, without deciding these points beforehand, is called manual editing.

By using the PREROLL button, you can easily record with the unit while editing the signal from a video camera or another VTR.

For details of connections, see "Editing System Connections" on page 3-8(E).

Before Starting

To perform manual editing, set the switches as follows.

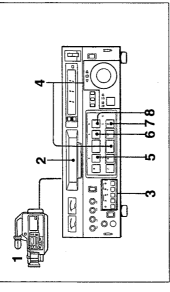


Switch settings for editing camera signals

Manual Editing — Editing with the PREROLL button (Continued)

Operation for Manual Editing

To edit signals from a video camera, proceed as follows.



Editing the camera signal

- Turn on the power of the camera. Adjust the camera as necessary.
- Insert a cassette.
- 3 Set edit mode.
- 4 Play back the tape. Press the PAUSE button at the point where you want to start recording the camera signal (this point is the edit in point).

 You can quickly search for a desirted point with the search dial.
 For information about flow to see whe search dial, see "JOG and SHUTTLE Mode Playback" on page 4-12[5] in Chapter 4.
- Press the PREROLL button.

The tape is rewound to a point five seconds prior to the edit in point. Ŋ

- 6 Press the EDIT button.

Press the PAUSE button.
The tape is played back for five seconds, and the signal from the camera starts to be recorded from the edit in point.

8 Press the CUT OUT button to terminate editing.

The unit stops editing and plays back the pictures in normal playback mode.

To stop the tape running, press the STOP button.



- Notes

 When recording playback pictures from a VTR, start playback five seconds or more before the edit in point to allow the tape transport to stabilize.

 If you start editing directly from stop mode or interrupt editing by pressing the STOP button, the picture will be distorted at that point.

Prerolling the tape for editing

The PREROLL button is used to rewind the tape a certain distance from the edit in point, to allow the time for the tape synchronized with another tape.

Note on changing the preroll time.

The preroll time for this unit is factory preset to 5 seconds, but can be set to any integral number of seconds between 0 and 15. If you do change the preroll time, however, set it so that the amount of recorded material prior to the first in point is longer than the preroll time.

For more injuried about preroll time, see the explanation of enhanced menu item 214 on page 3-22(E).



Note: When you start recording from pause mode without using the PREROLL button, the noise may appear at record starting point of the video, audio and time code signals. Use the PREROLL button when starting recording from



Chapter 6 Maintenance

This chapter explains error messages and maintenance.

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.....6-3(E)
.....6-4(E)
.....6-5(E)
.....6-5(E)
.....6-6(E)

ERROR-10
Indicates moisture condensation on the head drum.
The AUTO OFF indicator lights and the controls do not function.
For information about moisture condensation, see page 6-6(E).

ERROR-02

Appears in the following cases.

• The tape suddenly stops and the controls do not function.

• The STAND BY indicator is not lit and the unit does not operate even though the indicator corresponding to the pressed function button is lit.

Perform the following.

Eject the cassette and wind up the leader tape manually. Reinsert the cassette and press the function buttons again. If the unit still does not function, turn off the power and contact your Sony dealer.

Troubleshooting Guide

Should you have a problem with your unit, first check the following three items.

1 Check that the AC power cord is firmly connected.

2 Check that the POWER switch is set to ON.

3 Check the connections.

For details of connections, see "Connections" on page 3-4(E).

Next check the unit following the instructions in the table below.

Troubleshooting guide

Symptoms	Possible causes and corrective action
The cassette cannot be ejected.	Turn off the unit and contact your Sony dealer.
The cassette cannot be inserted.	• Insert the cassette with the window facing up. • Check whether another cassette has already been inserted. • Check whether the AUTO OFF lamp is lif. If so, moisture condensation has occurred. See page 6-6(E).
The tape does not move when you press any of the function buttons.	Check that the REMOTE/LOCAL switch is not set to REMOTE. Check whether the STAND BY indicator is lit. If so, turn off the power, then turn it back on.
Recording cannot be done.	Check that the REC indicator is it. Check that the tab on the rear of the cassette is set to the original position. Prepare the program source to record.
Snow or streaks appear on the playback picture.	Clean the video head. (See page 6-5(E).)
Sound is not heard.	Check the MONITOR SELECT switch settings. See page 4-6(E).
Editing cannot be done.	Check that the appropriate edit mode indicator is II. If not, press the button (which is It) and press the button corresponding to the desired mode.





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Head Cleaning and Moisture Condensation

Head Cleaning

If the picture temporarily disappears or if snow or noise appear on the picture, the video head is probably dirty and should be cleaned. Clean the video heads with the supplied V8-6CLHSP cleaning cassette. Read the cleaning cassette instructions carefully, as improper use can damage the heads.

Cleaning

- Insert the cleaning cassette.
- 2 Press the PLAY button.
- 3 Let the cleaning cassette run for about 15 seconds, then press the STOP button.
- 4 Press the EJECT button to eject the cleaning cassette.

- unless the picture quality clearly indicates the need for head cleaning. Excessive use of a cleaning cassette will shorten the life of the heads. Do not run a cleaning cassette for more than 15 seconds at a time, nor use it
 - Do not rewind the cleaning cassette every time it is used. Use the tape to its end. However, do not use that cleaning cassette again. Use the new cleaning cassette.
- Video head replacement

If the picture quality is still unsatisfactory after cleaning, the video heads may need to be replaced. The heads have a life of approximately 500 to 1000 hours. With this unit, the total operating time of the heads can be checked with dial menu 205 HOUR METER (DRUM). The data of the hours meter is retained by a built-in battery.

Contact your Sony dealer to arrange replacement of the heads and the

Head Cleaning and Moisture Condensation (Continued)

Moisture Condensation

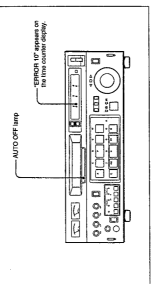
Moisture can condense on the head drum and tape guides when the unit is moved from a cold to a warm location, when the heating turned on in a cold room, or when the unit is placed in a very warm room.

Videotapes played with the unit in this state may adhere to the moistened surfaces. To prevent this, the unit features a condensation detector.

drum and tape guides. When using the unit under conditions like those described above, wait about 10 minutes before attempting to turn on the power. The condensation detector requires about 10 minutes to detect moisture on the

When moisture is detected

If moisture is detected on the head drum during operation, the AUTO OFF indicator on the front panel lights, and the "ERROR-10" message is displayed in the time counter display.



Indications when moisture is detected

Once the moisture has evaporated, the AUTO OFF indicator goes off and the error As soon as moisture is detected, the drum and capstan motors halt, the cassette is ejected, and the drum begins rotating again. In this state, all unit functions are message disappears.

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Chapter 6

If the AUTO OFF indicator lights or the "ERROR-10" message is displayed when power is turned on
Leave the power on, and wait for the indicator to go off and the message to disappear. Cassettes cannot be inserted while the indicator is lit.

If the AUTO OFF indicator does not light and no error message is displayed when the power is turned on It is safe to begin using the unit.

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Appendixes

Specifications

S. Carterio						
			Į	Audio		
	Recording system	Notary 2-head helical scan Luminance: FM recording Color signal: Converted subcarrier direct recording			Input	AUDIO INPUT CH-1/L, CH-2/R (XLR 3-pin female) x 1 each (mic/line selectable)
	Video signal system Audio recording system	CCIR standards, PAL color AFM: Rotary head, FM system (matrix stereo) PCM: PCM format (two channels)				LINE: 10 kilohms or more, +4 dBu, balanced MIC: 3 kilohms or more, -60 dBu, balanced AUDIO INPUT CH-3/L, CH-4/R (XLR 3-pin female) x 1 each
Video	Inputs	VIDEO IN (BNC type) x 1 1.0 Vp- p ± 0.3 Vp-p, 75 ohms unbalanced, 8 ync negaling on the control of the control			Output	I 0 kilohms or more, +4 dBu, balanced AUDIO OUTPUT PCM CH-I/L, CH-2/R and AFM CH-3/L, CH-4/R (XLR 3-pin male) x 1 each +4 dBm (at 600 ohm load), balanced MONITOR AUDIO (phono jack) x i -5 dBu (at 47 kilohm load)
		Luminance: 1.0 Vp.p.± 0.3 Vp.p. 75 ohms, unbalanced, sync negative Chrominance: 0.3 Vp.p.± 0.07 Vp.p at burst level. 75 ohms, unbalanced DUB IN (7-pin) x I for 8 mm video X: 0.5 Vp.p. 4 0.2 Vp.p. 75 ohms, swnc negative			Frequency response	MONITOR TV (8-pin) x 1 PHONES (sterce phone; jack) For 8-ohm headphones Levet adjustable (from –18 to –46 dB) AFM: 30 to 15,000 Hz PCM: 20 to 15,000 Hz
	Outputs	C: 0.5 Vp-p ± 0.1 Vp-p. 75 ohms. AC coupled (75% color bur red.) VIDEO OUT (BNC ype) × 1 1.0 Vp-p ± 0.2 Vp-p. 75 ohms. unbalanced. sync negative			Dynamic range Wow and flutter Recording level control	(for autho channets 1, 2, 3 and 4) FCM: More than 80 dB Less than 0.005 % RMS Manual
	Horizontal resolution	DUB OUT (7-pin) x 1, 8-mm/U-matic selectable MONITOR TV (8-pin) x 1, 8-mm/U-matic selectable MONITOR V (18-pin) x 1, 18-mm/U-matic selectable MONITOR V (18-pin) x 1, 18-VIDEO OUT (4-pin mini-DIN) x 1 Luminance: 1.0 Vp-p ± 0.2 Vp-p, 75 ohms, unbalancec, sync negative Chrominance: 0.3 Vp-p ± 0.05 Vp-p at burst level, 75 ohms, unbalanced Hil8 mode recording: 400 lines (both B/W and color)	lõ	Other functions	Sync system Dropout compensator Remote control	Automatic switching between internal and external Built-in REMOTE I (9-pin) x 1 Conforming to RS-422A TBC REMOTE (D-SUB 15-pin) x 1
	Z'N	(S-VIDEO signals) Standard 8-mm format recording: 240 lines (both B/W and color) Hi8 mode: More than 45 dB (color) Standard 8-mm format: More than 45 dB (color)		Tape transport	Tape speed Recording and playback time	20.05 mm/s te About 00 minutes (with ES 00.05 00, only SD mode)
	Reference video signal input Recurding level control		səxipuə		Fast forward and rewind time Pause Search d	Acous 70 initiates (with E5-90/R-590), only 5r mode) The About 3 minutes (with E5-90/P5-90) A still picture is obtained with long pause function Sill, 1/20 to 13 times normal speed in the forward direction and 13 times normal speed in the reverse
					Usable tape	direction For business use: E5-HMEX, P5-HMPX

Specifications (Continued)

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220 to 240 V AC, 50/60 Hz 60 W	Horizontal (up to 20 degrees) -20°C to +60°C (-4°F to 140°F)	+5°C to +40°C (41°F to 104°F)	424 x 146.5 x 452 mm (w/h/d)	$(16.3/4 \times 5.7/8 \times 1.7.7/8 \text{ inches})$	not including projecting parts and controls	About 14 kg (30 ib 14 oz)	AC power cord	Cleaning cassette
Power requirements Power consumption	Operating position Storage temperature	Operating temperature	Dimensions			Weight	Supplied accessories	

Recommended video equipment and accessories

Operating instructions

Monitor connecting cable VMC-3P (3 m), VMC-5P (5 m), VMC-10P (10 m) Remote control unit RM-500, RM-580 (when the BKU-703A installed) S-VIDEO connecting cable YC-30V (3 m), SYC-2 (2 m) / 5 (5 m) Multi remote control unit RM-555 (when BKU-703A installed) Remote control cable RCC-5G (9-pin), RCC-5F (33-pin) Editing control unit RM-450CE, BVE-600, BVE-910, Color video monitor Sony CVM and PVM series EBU time code input/output board EVBK-110 TBC remote control unit BVR-55P RM-440 (when the BKU-703A installed) Digital multi effects system DME-450P Color video camera Sony DXC series Video and audio switcher BVS-500 Audio mixer MXP-290/VSP-A600 33P editing interface BKU-703A Cleaning cassette V8-25CLH Dubbing cable VDC-5 (5 m) Rack mount kit RMM-980 VTR selector RM-V5

Design and specifications are subject to change without notice.

Company

A/B roll editing

An edit in which two or more players are used to create special effects such as dissolve and wipe, and one recorder is used to record the results of the edit.

AFM recording

Assemble editing
An edit mode for adding new scenes to the end of the existing recorded scenes. enabling multi-channel audio recording and better audio reproduction.

frequency-modulated and recorded on the video track together with a video signal,

Abbreviation of audio Frequency Modulation recording. An audio signal is

this mode, all of the video, audio and tracking signals are newly recorded. For the tape control prior to edit start point, the VTR uses the tracking signal already recorded together with video signal. At the edit start point, the VTR starts recording new tracking signal together with video signal. Continuity of tracking signals at the edit point is maintained electrically.

Bridge connection

A method of connection in which a signal is input and output through a unit and is Composite video signal connected to another unit.

A signal that consists of video (luminance and color sub carrier), sync (horizontal

and vertical), and color burst signals.

Condensation of moisture on the tape transport mechanisms. Moisture Condensation

condensation on the drum might cause malfunctions.

Abbreviation for European Broadcasting Union. A professional broadcasting establishment in Europe.

EE mode

Signals that are recorded between the PCM tracks and the video track, conforming to 8-mm video and Hi8 format. Like the LTC (fongitudinal time code), it supplies information such as the hour, minute, second and frame of each frame or user bits. Abbreviation of Electric-to-Electric mode. The input signals which pass through the recorder's electronics are supplied from the output connectors. 8-mm time code

External synchronization Synchronization of the signals and tape transport of a VTR with those of a

reference VTR.

Appendixes | A-5(E)

A-6(E) | Appendixes

Glossary (continued)

nsert editing

however, the tracking signal is multiplexed with video signal and is newly recorded reads already recorded tracking signals. In other words, tracking signals must be recorded throughout the porition where insert editing is to be performed. Before editing, therefore, VBS signals must be recorded over the entire length of the An edit mode for inserting new scenes into the middle of existing recorded scenes In this mode, video or audio signal can be recorded separately. The recorder uses the tracking signals already recorded on the recorder tape. In 8-mm video system when video signal is inserted. For tracking control in insert edit, a pre-read head recorder VTR

1

Abbreviation of Longitudinal Time Code. A time code recorded along the tape: the same direction in which the tape runs.

Luminance signal A A signal that determines the brightness of the picture. Also called the Y signal.

PCM recording

signal is recorded onto the tape's PCM tracks, so that you can later record an audio Abbreviation of Pulse Code Modulation recording. The audio signal is converted to a digital signal and then recorded to the tape. PCM recording enables high quality sound with less distortion to be recorded and played back. This audio signal onto the PCM tracks of the tape where an AFM audio signal and video signal have already been recorded.

Running of a videotape to a point prior to an edit-start point to enable the tape to reach a steady speed and to be synchronized with other video tapes.

Reference video signal

A video signal used as a reference for synchronization of video equipment

Viewing the picture or time codes by running the tape in fast forward or rewind Search

mode, in order to search for a particular scene.

capstan, or reel tables. Servo mechanisms allow recording and playback of the video signal without guard band noise. The reference signal of the servo control is A mechanism that controls the number and phase of revolutions of the head drum, normally vertical sync signal.

Servolock

Synchronization of drum rotation and tape speed with a reference signal.



A-8(E) | Appendixes

Abbreviation of Society of Motion Picture and Television Engineers, a professional association established in the U.S.A.

S-video input/output connector

A connector for inputing/outputting Y (luminance) and C (chrominance) signals separately. Transferring a video signal in this separate form reduces interference between Y and C signals and helps reproduce noiseless images.

Sync signal

A reference signal consisting of vertical and horizontal sync signals used for synchronizing the scanning patterns of the video camera and the monitor. Time Base Corrector (TBC)

Electronic circuits to electrically stabilize the playback signals by removing color variation and roll in the playback picture caused by irregularity in drum rotation and tape movement. Time base correction reduces deterioration of picture quality when transmitting or copying playback signals.

Time code

The signals on the tape that are used as a reference of time and frame of the video signals. The SMPTE time code is applicable to NTSC system and the EBU time code is applicable to PAL/SECAM systems.

Time data

Time information that is generated by a time code generator or read by a time code reader.

User bits

(supplementary information of the time code), such as year, month, date, and reel A 32-bit section of the time code in which you can record your desired data

Jdex

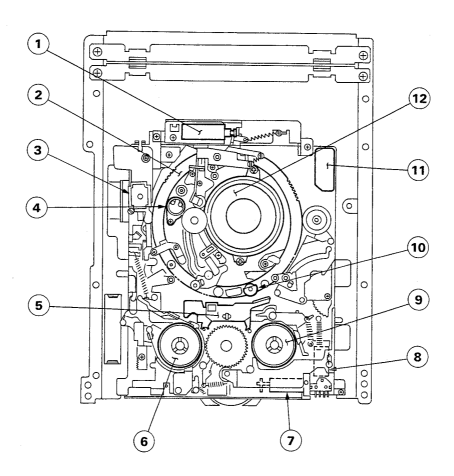
Index (continued)

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SECTION 2 SERVICE INFORMATION

2-1. LOCATION OF MAIN PARTS

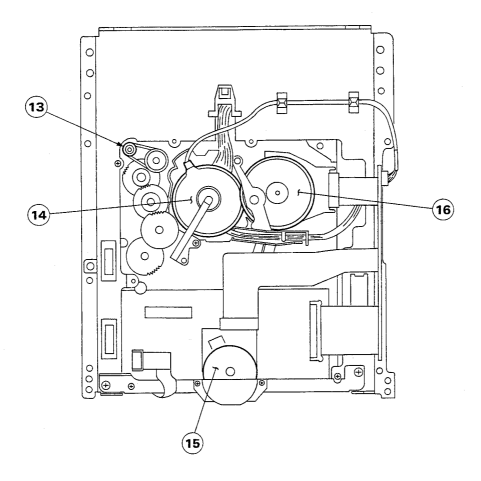
2-1-1. Location of Main Mechanical Parts/Components $\langle \texttt{TOP} \ \texttt{VIEW} \, \rangle$



- ① Cleaning Roller Assembly
- 2 Threading Ring
- 3 S Tension regulator Sensor Assembly
- Capstan
- ⑤ Tape Top/End LED
- 6 Supply Reel Table

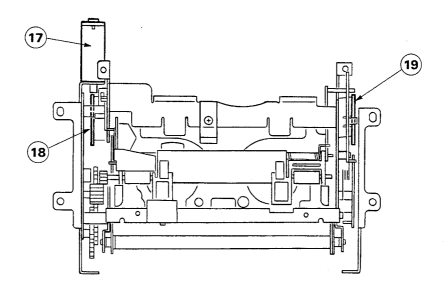
- 7 Brake Plunger Solenoid
- ® Control Motor
- Take-up Reel Table
- Dinch Roller Arm Assembly
- ① Threding Motor
- Drum

⟨BOTTOM VIEW⟩



- ① Threading Motor② Drum
- (5) Reel Motor
- (6) Capstan Motor

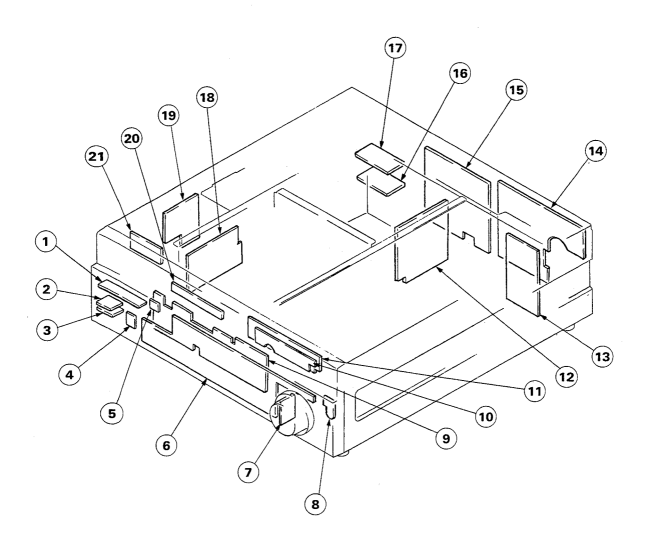
Cassette Compartment ⟨TOP VIEW⟩



① Cassette Loading Motor ③ Tape End Sensor

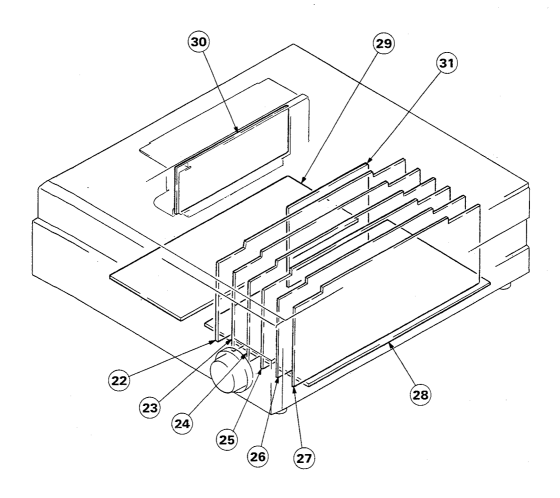
[®] Tape Top Sensor

2-1-2. Location of Printed Circuit Boards



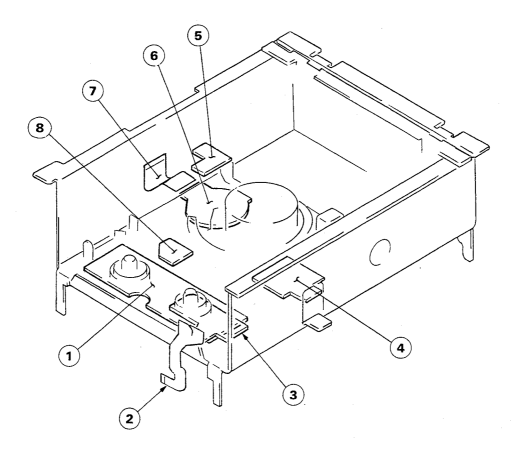
- ① VR-122 Board
- 2 VR-130 Board
- 3 HP-52 Board
- 4 SW-540 Board
- ⑤ SW-466 Board
- 6 KY-217 Board
- 7 PTC-32 Board
- ® SW-543 Board
- 9 SW-467P Board
- @ DP-101 Board
- ① DD-12 Board

- @ AA-57P Board
- 3 AC-121AP Board
- (CP-176 Board
- (5) CP-177 Board
- ® RM-122 Board
- ① CP-176 Board
- ® CN-551P Board
- [®] DC-57P Board
- @ LP-52 Board
- @ MT-57 Board

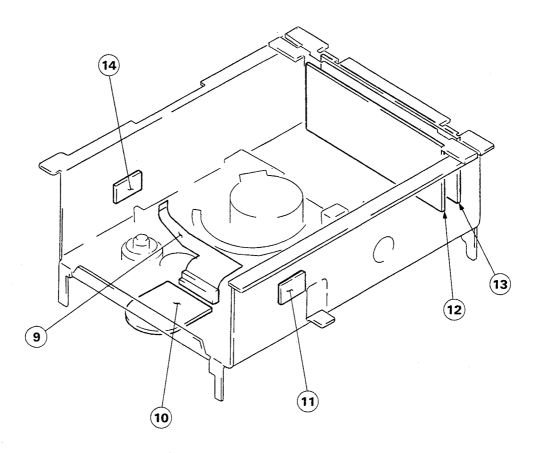


- 2 AU-157AP Board
- 3 AU-156AP Board
- @ MD-89 Board
- ²⁵ DM-92 Board
- **WA-111AP Board**
- 7 TBC-27 Board
- [®] MB-356P Board
- SST-2AP Board
- 3 SOPS-1031 Board
- 3 PD-62 Board

MECHANICAL BLOCK



- ① RS-31 Board
- ② FP-206 Flexible Board
- 3 MS-36 Board
- 4 LM-22 Board
- ⑤ TR-72 Board
- 6 Capstan Motor Board
- 7 FP-84 Flexible Board
- ® LD-1 Board



- 9 FP-122 Board
- ® Reel Motor Board
- ① TS-74 (R) Board
- PRE-10P Board
- ③ VRA-4P Board
- (4) TS-74 (L) Board

2-2. PRINTED CIRCUIT BOARDS

The circuit information is provided below.

SYSTEM	BOARD	CIRCUIT FUNCTION
	MD-89	Y/C REC Video Process
	VRA-4P	REC AMP/Flying Erase OSC
	PRE-10P	PB Head AMP (VIDEO,
		AFM, PCM, ATF), RE, EQ
	DM-92	Y/C PB Video Process
	CR-40	DG Compensator (LINE)
	CR-41	DG Compensator (DUB)
VIDEO	FL-129P	PB Chroma LPF
	FL-130P	PB Y LPF (Hi8)
	FL-131P	PB Y EQ (NORMAL)
	TBC-27	TBC/GEN Lock
	VA-111AP	Video Interface/Sync,
		Burst Insert
	CP-176	Video Input/Output Interface
	AU-156AP	AFM Audio, Input/Output
		Select
	VR-122	Audio Level Control
AUDIO	AU-157AP	PCM Audio, Input/Output
		Select
	AA-57P	Audio Input/Output AMP
	PD-62	JOG Audio Process
	CP-177	Audio Input/Output Interface
	SST-2AP	Servo/System Control
	CN-551P	Servo Interface
1	KY-217	Function Key Board
	DD-12	Display Drive
	PTC-32	Search Dial
	LP-52	Mode Display
	DP-101	Display
	RM-101	15Pin Connector
SYSTEM		(for TBC Remote controller)
CONTROL	RM-122	9Pin Connector
SERVO	SW-467P	Sub Panel Switch
	SW-540	Mode Select Switch
1	SW-543	Remote Panel Switch
	TS-74	Tape Top/End Sensor
	RS-31	Mechanical Control
	MS-36	Mode Swith
	LM-22	Loading Sensor
	LD-1	Tape Sensor
	TR-72	S-Tension Regulator Sensor

	,	
SYSTEM	BOARD	CIRCUIT FUNCTION
	AC-121AP	AC Input
POWER	DC-57P	DC Supply
	SOPS-1031	Switching Regulator
	MB-356P	Mother Board
	MT-57A	Audio Level Meter
	SW-466	Audio Meter Select Switch
OTHERS	VR-130	Headphones Level
OTTERS	HP-52	Headphones Jack
	FP-84	Connection
	FP-122	Connection
	FP-206	Connection

2-3. CONNECTORS

When external cables are connected to the various connectors of the connector panel during maintenance, the hardware listed below or equivalents must be used.

PANEL INDUCTION	CONNECTOR
VIDEO IN VIDEO OUT REF VIDEO IN MONITOR VIDEO	1-560-069-11 PLUG, BNC, MALE
MONITOR AUDIO	1-506-311-00 PLUG, PIN
DUB IN	1-561-055-00 PLUG, 7P, FEMALE
TBC REMOTE (15P)	1-561-610-21 1-561-929-00 FEMALE and JUNCTION SHELL, 15P
DUB OUT	1-508-948-00 PLUG, 7P, MALE
REMOTE (9P)	1-560-651-00 PLUG, 9P, MALE and 1-561-749-00 JUNCTION SHELL, 9P
AUDIO LINE IN	1-508-084-00 CONNECTOR, XLR 3P, MALE
AUDIO LINE OUT	1-508-083-00 CONNECTOR, XLR, 3P, FEMALE
MONITOR TV	1-506-161-00 CONNECTOR, 8P, MALE
S-VIDEO IN S-VIDEO OUT	S-VIDEO CONNECTOR CONNECTING CABLE (Option): YC-30V (3m) YC-15V (1.5m)

2-4. CONNECTOR INPUT/OUTPUT SIGNAL

The connector INPUT/OUTPUT signals of the connector panel are as follows.

INPUT

VIDEO IN : 1.0 ± 0.3 V p-p, 75 ohms,

unbalanced, sync negative

DUB IN (8mm):

Luminance signal: $0.5\pm0.2 \text{ V p-p}$,

75 ohms, sync negative

Chroma signal: $0.5\pm0.1~V~p$ -p, 75 ohms

REF VIDEO IN: 1.0±0.3 V p-p, 75 ohms, unbalanced, sync negative

MIC IN: -60 dBu, more than 3 kohms, balanced

CH-1/L, CH-2/R

AUDIO LINE IN: +4 dBu, more than 10 kohms,

balanced

CH-1/L, CH-2/R CH-3/L, CH-4/R S-VIDEO IN:

Luminance signal: 1.0±0.3 V p-p,

75 ohms, unbalanced,

sync negative

Chroma signal: $0.3\pm0.07~V~p-p$

(at burst level),

75 ohms, unbalanced

OUTPUT

VIDEO OUT: 1.0 ± 0.2 V p-p, 75 ohms,

unbalanced, sync negative

MONITOR VIDEO OUT : 1.0 ± 0.2 V p-p, 75 ohms,

unbalanced, sync negative

TV-VIDEO OUT (8p)
DUB OUT (8mm):

Luminance signal: $0.5\pm0.05 \text{ V p-p}$,

75 ohms, sync negative

Chroma signal: $0.5\pm0.05\,\mathrm{V}\,\mathrm{p}$ -p, 75 ohms load

(U-low): Luminance : 1.7 ± 0.3 V p-p, 500 ohms Chroma signal : 1.0 ± 0.2 V p-p, 1 kohms

(U-high/sp): Luminance: 0.5 ± 0.05 V p-p, 75 ohms

Chroma signal $: 0.5 \pm 0.05 \, V \, \text{p-p}, 75 \, \text{ohms}$

AUDIO LINE OUT: +4 dBm, 600 ohms, balanced

PCM

CH-1/L, CH-2/R

AFM

CH-3/L, CH-4/R

MONITOR AUDIO OUT: -5 dBu (at 47 kohms load), un-

balanced

TV-AUDIO OUT (8P)

HEADPHONES OUT: $-46 \sim -26$ dBu (at 8 ohms

(FRONT PANEL) load), Stereo

S-VIDEO OUT:

Luminance signal: $1.0\pm0.2 \text{ V p-p}$,

75 ohms, unbalanced,

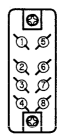
sync negative

Chroma signal: $0.3 \pm 0.05 \text{ V}$

p-p(at burst level), 75 ohms, unbalanced

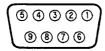
MONITOR

8P



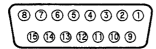
Pin	OUTPUT signal
1	AUDIO MONITOR OUT (X)
2	VIDEO OUT (X)
3	NC
4	NC
5	AUDIO MONITOR OUT (G)
6	VIDEO OUT (G)
7	NC
8	NC

REMOTE CONTROL REMOTE 1 (9P)



Pin	I/O signal	I/O
1	FRAME GND	
2	TRANSMIT A	0
3	RECEIVE B	I
4	RECEIVE COMMON	_
5	SPARE	_
6	TRANSMIT COMMON	_
7	TRANSMIT B	0
8	RECEIVE A	I
9	FRAME GND	_

TBC REMOTE



Pin	I/O signal	I/O
1	SYNC CONTROL	I
2	HUE CONTROL	I
3	SC CONTROL	I
4	VIDEO LEVEL CONTROL	I
5	SETUP CONTROL	I
6	CHROMA LEVEL CONTROL	I
7	-9 V	0
8	GND	I/O
9	FRAME GND	I/O
10	FREEZE	0
11	NOISE REDUCTION	0
12	NC	-
13	NC	_
14	NC	_
15	+9 V	0

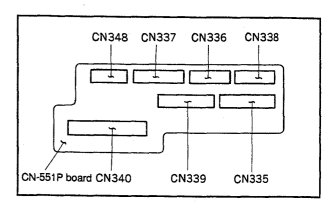
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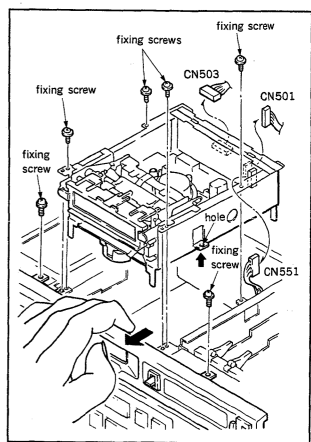
2-6. REMOVAL OF THE MECHANICAL DECK BLOCK

- 1. Remove the top panel according to section 2-5. and remove the two screws on the upper of the front panel.
- Disconnect the following nine connectors.
 CN335, CN336, CN337, CN338, CN339, CN340
 and CN348/CN-551P board
 CN503/VRA-4P board
 CN511/PRE-10P board
- Remove the four screws, and remove the front panel while pulling it upward and pushing slightly forward. Take care not to pull up the mechanical deck block too much because the VRA-4P board connector, CN501, remains connected.
- Disconnect connector CN501 from the VRA-4P board.

<Note for installation>

Align the holes of the mechanical deck indicated by the arrows with the pins on the base plate.



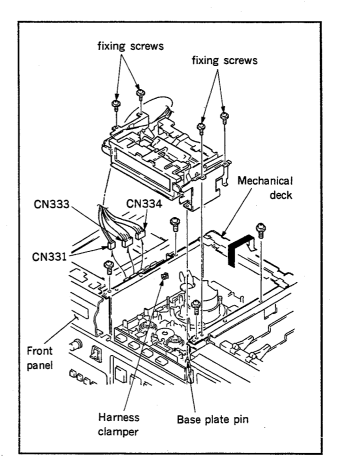


2-7. REMOVAL OF THE CASSETTE COMPARTMENT ASS'Y

- 1. Remove the top panel according to section 2-5.
- 2. Remove the four screw at the mechanical deck block.
- 3. Pull out the harness as shown in the figure, unhook it from the harness clamper, then disconnect connectors CN331, CN333 and CN334 from the CN-551P board.
- Remove the mechanical deck while pulling it slightly upward, and take it down after shifting cassette compartment ass'y and the front panel slightly backward so that they are not overlapped.
- Remove the four screws on the cassette compartment ass'y, and remove it while pulling it upward.

<Note for installation>

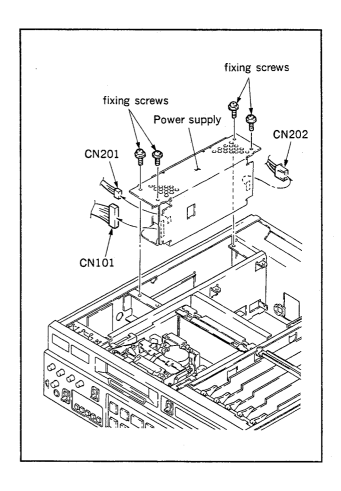
- Align the four holes at the bottom of the cassette compartment ass'y with the pins on the base plate.
- The harnes should be hold with harness clmper.



((

2-8. REMOVAL OF THE POWER SUPPLY

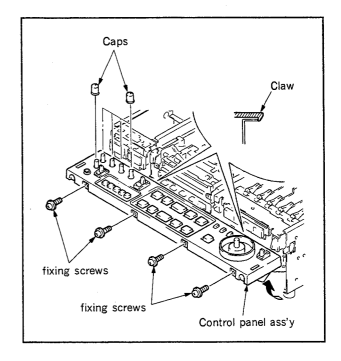
- 1. Remove the top panel according to section 2-5.
- 2. Remove the four screws.
- 3. Pull up the power supply and disconnect connectors CN101, CN201 and CN202 from the SOPS-1031 board.



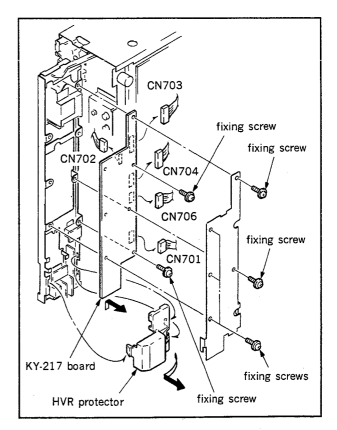
2-9. SERVICING PROCEDURE OF THE PRINTED CIRCUIT BOARD

2-9-1. Removal of the KY-217 Board

- 1. Remove the dial knob according to section 2-5.
- 2. Remove the five adjustment knob caps.
- 3. Remove the four screws at the bottom of the panel.
- 4. While releasing the claw at the top of the panel from the rear of the control panel ass'y, remove the panel.

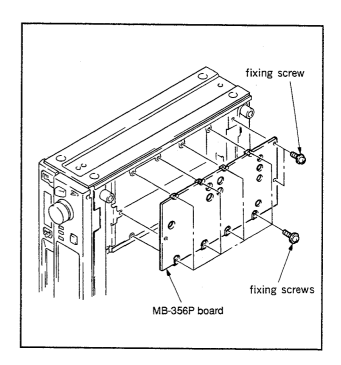


- Disconnect connectors CN701, CN702, CN703, CN704 and CN706 from the KY-217 board.
- 6. Remove the HVR protector.
- 7. Remove the seven screws from the rear, then remove the KY-217 board and KY protector.



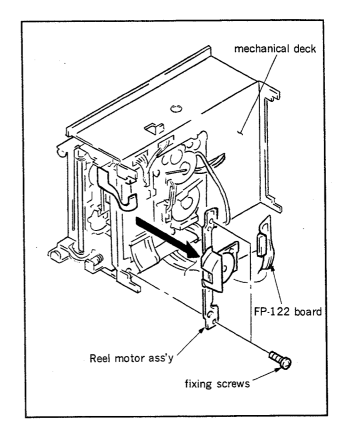
2-9-2. Removal of the MB-356P Board

- 1. Remove the top and bottom panels according to section 2-5.
- 2. Remove the four screws, then remove the connector panel.
- Remove the AU-156AP, AU-157AP, MD-89, DM-92, VA-111AP and TBC-27 boards. (Refer to section 2-9-5 for removal of the card board.)
- 4. Disconnect thirteen connectors CN119, CN121 through CN130, CN136 and CN137.
- 5. Remove the ten screws fixing the MB-356P board from the bottom of the unit.
- 6. Disconnect the flat cables from six connectors CN130 through CN135.
- 7. Disconnect connectors CN113 through CN118.

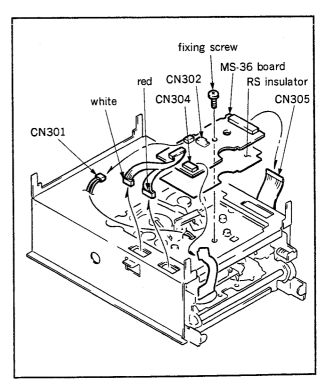


2-9-3. Removal of the RS-31 Board

- 1. Remove the mechanical deck according to section 2-6.
- 2. Remove the FP-122 flexible board.
- 3. Remove the mounting screws of the reel motor ass'v.



- Disconnect the flat cables from connectors CN301, CN302, CN304 and CN305 of the RS-31 board.
- 5. Disconnect the connector (red) of the MS-36 board and the connector (white) of the LM-22 board.
- 6. Remove the mounting screw at the center, then remove the RS-31 board and RS insulator.



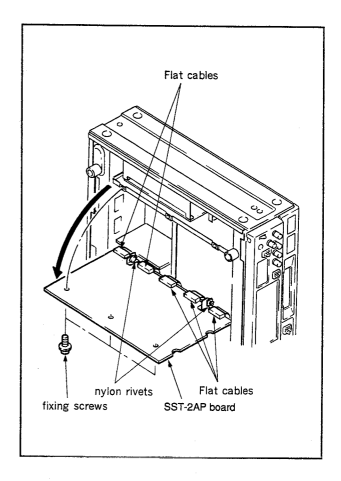
2-9-4. Opening and Removal of the SST-2AP Board

<Opening>

- 1. Remove the bottom panel according to section 2-5.
- 2. Remove the three screws and open the board in the direction of the arrow.

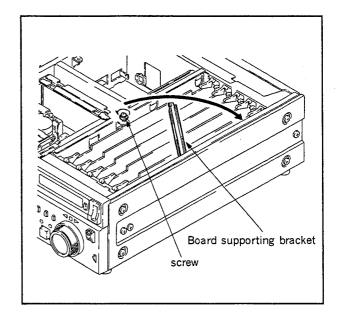
<Removal>

- 1. Open the board, then disconnect the flat cables (five) and all the connectors connecting to the main unit from the SST-2AP board.
- 2. The board can be removed by removing the two nylon rivets.



2-9-5. Removal of the Card Board

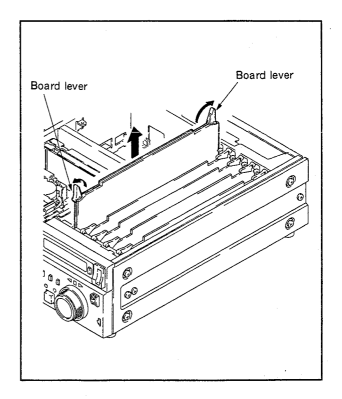
1. Loosen the screw as shown in the figure, then fold the board supporting bracket.



2. Pull up the board levers in the direction of the arrow, then lift up the board.

<Note for installation>

Insert the board along the board guide rails, then push it firmly until it engages with the connector on the mother board.



2-10. SLANT ANGLE ADJUSTMENT OF THE CONTROL PANEL ASS'Y

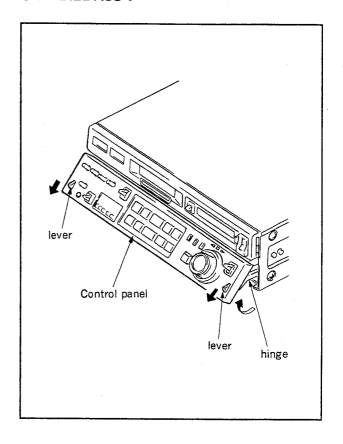
Open the control panel while pushing down the levers at the left and right sides of the front of the control panel ass'y.

The panel can be set to one of three angles, 30, 60, and 90 degrees.

By opening the panel 90 degrees the switch on the sub-panel at the rear of the control panel can be operated.

<Returning>

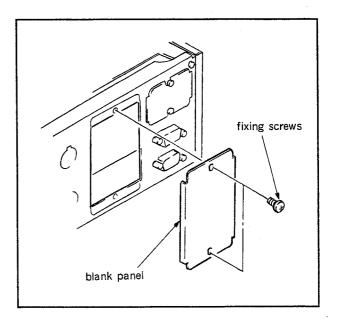
The control panel can be returned to its original position by raising the left and right hinges slightly.



2-11. BKU-703A and EVBK-110 INSTALLATION PROCEDURE

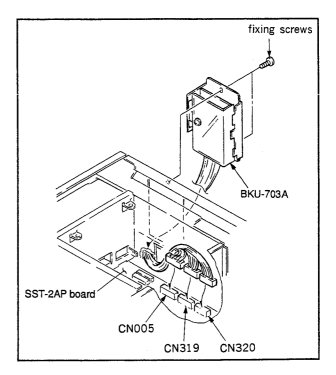
2-11-1. BKU-703A (33-pin Editing Interface) Installation Procedure

1. Remove the top panel according to section 2-5, and remove the blank panel of the connector panel.



2. Install BKU-703A to the location where the blank panel was removed.

For details, refer to the operation manual of BKU-703A.

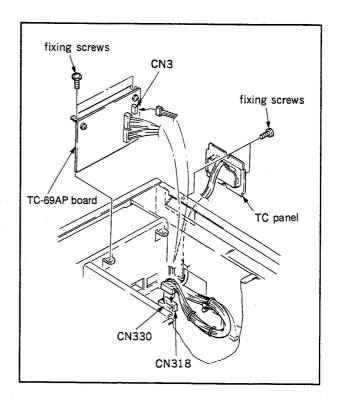


2-11-2. EVBK-110 (EBU Time Code Input/Output Board) Installation

Procedure

- 1. Remove the top and the bottom panels referring to section 2-5.
- 2. Install the TC-69AP board to the location as indicated in the figure.
- 3. Remove the blank panel of the connector panel and install the TC panel. (EVBK-110 connector panel.)
- 4. Open the SST-2AP board referring to section 2-9-4., and arrauge the harness as shown in the figure.

For details, refer to the operation manual of EVBK-110.



2-12. RACK MOUNTING

This unit can be mounted into the EIA 19-inch standard rack.

The following rail is recommended.

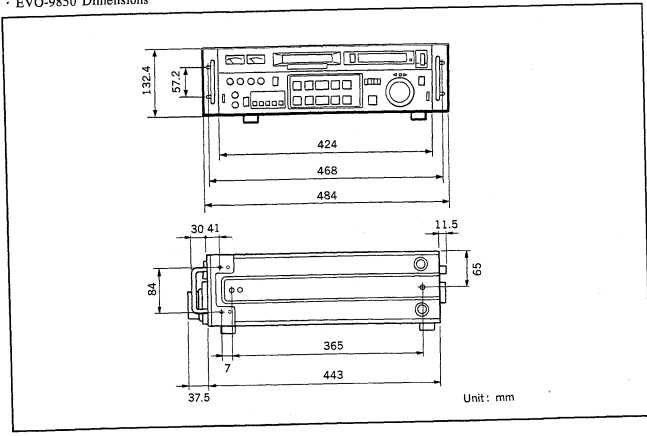
· RM-980 (SONY RACK MOUNT METAL)

· RMM-980 consists of the followings;

Guide rail	×2 (Maximum travel length 530 mm)
Handle	×2
Screw ($+Rk5\times14$)	$\times 4$
Screw $(+B4\times8)$	×4
Screw $(+B4\times16)$	\times 4
Hexagonal socket head bolt	×8
Plate nut	×4
Ornamental washer	
(for 5 mm dia)	\times 4
Washer W4 middle	$\times 8$

Caution in the rack mounting:

- · When several units are mounted in a rack, it is recommended to equip a ventilation fan for preventing increase of temperature in the rack. Take care that all the units in the rack operate in the range of 10 °C through 35 °C.
- · In mounting into the rack, do not remove the top panel and the bottom panel.
- It is recommended that the rack is fastened to the steady floor with bolts. There is danger that the rack can fall on the floor when an unit is withdraw.
- Refer to the supplied manual with RMM-980 regarding mounting into the rack in detail.
- · EVO-9850 Dimensions



2-13. SETTING THE SWITCHES ON THE BOARD

Setting the switches on the board are as follows. Set the switches according to each system and condition.

2-13-1. AU-156AP Board

S1: Mode selector switch for AFM PB/REC

AUTO mode: PB : Automatically identifies whether the source is stereo or monaural. In the case of stereo,

signals are output to L and R respectively.

In the case of monaural, the same signals are output to both L and R.

REC: L and R inputs are recorded separately (stereo recording only).

BIL mode: PB : When a bilingually recorded tape is played back, the signals will be output to L and R

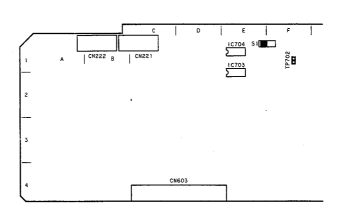
respectively.

REC: A bilingual recording can be made.

Note: If a bilingually recorded tape is played back in the AUTO mode, or a stereo recorded tape is played back in the BIL mode, the correct sound will not be played back.

Factory setting

Switch No.	Setting
S1	AUTO

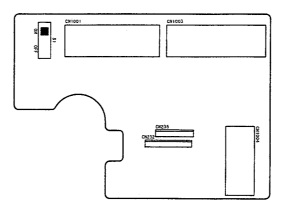


2-13-2. CP-176 Board

S1: REF IN terminal 75-ohm termination ON/OFF switch

Set to the ON to terminate the board with 75-ohm. Set it to the OFF side when not terminating the board.

Switch No.	Setting
S 1	ON



2-13-3. CP-177 Board

\$1051: MIC/LINE select switch for the AUDIO CH1 IN terminal

MIC : Set the switch to this position when a microphone is connected with the AUDIO CH1 IN terminal.

LINE: Set the switch to this position when a video tape recorder is connected with the AUDIO CH1 IN terminal.

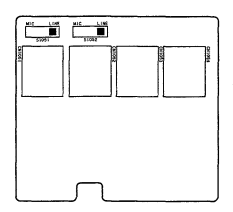
S1052: MIC/LINE select switch for the AUDIO CH2 IN terminal

MIC : Set the switch to this position when a microphone is connected with the AUDIO CH2 IN terminal.

LINE: Set the switch to this position when a video tape recorder is connected with the AUDIO CH2 IN terminal.

Factory setting

Switch No.	Setting
S1051	LINE
S1052	LINE

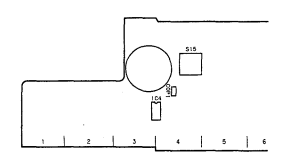


2-13-4. KY-217 Board

COP1: Lithium battery ON/OFF switch.

When the switch is set to ON, cover the switch with a cap. When it is set to OFF, remove the cap.

Switch No.	Setting
COP1	ON



2-13-5. SST-2AP Board

S401 (Bit-1 thru. Bit-4)

• S401-1: REC head adjustment ON switch

By setting the switch to ON when adjusting the REC head during tape path adjustment, the VIDEO REC switching pulses will be output instead of the VIDEO PB switching pulse.

• S401-2: Tracking control ON and drum AFC OFF switch

By setting the switch to ON, tracking control volume RV702 or RV703 will compulsorily operate. At the same time, the drum AFC will become OFF.

• S401-3: A/D Read mode select

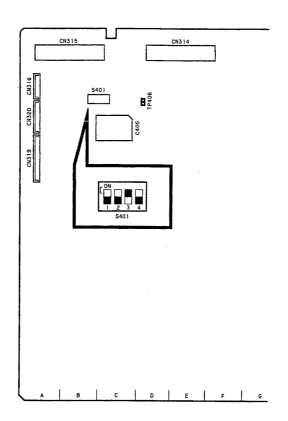
By setting the switch to ON position, value of variable resistors (RV401, RV402, RV403, RV410) are stored in servo microcomputer.

By setting the switch to OFF position, value of variable resistor positions (RV401, RV402, RV403, RV410) are stored in servo microcomputer at only STOP mode.

• S401-4: Servo error OFF switch

Set the switch to ON to cancel error detection in the servo system.

Switch No.	Setting
S401-Bit 1	OFF
S401-Bit 2	OFF
S401-Bit 3	ON
S401-Bit 4	OFF



2-13-6. VA-111AP Board

S101:U-Matic dubbing chroma OUT Y/C delay time adjustment switch (Bit-1 thru. Bit-7)

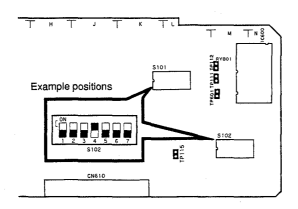
Switch No.	1	2	3	4	5	6	7
Delay time (nsec)	0	50	100	150	200	250	300

Note: Never set two or more bits to ON at the same time.

S102:8 mm dubbing chroma OUT Y/C delay time adjustment switch (Bit-1 thru. Bit-7)

Switch No.	1	2	3	4	5	6	7
Delay time (nsec)	0	50	100	150	200	250	300

Note: Never two or more bits to ON at the same time.



2-13-7. SW-540 Board

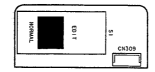
S1: NORMAL/EDIT mode select switch

NORMAL: Set to this position when using the EVO-9850P as a player VTR.

EDIT: Set to this position when using the EVO-9850P as an editing VTR.

Factory setting

Switch No.	Setting
S1	NORMAL



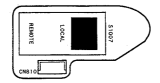
2-13-8. SW-543 Board

S1007: Function control LOCAL/REMOTE select switch

LOCAL : Set to this position when editing with the function keys on the main unit of EVO-9850P.

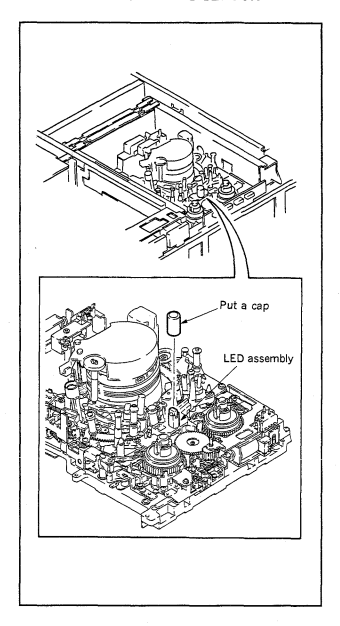
REMOTE: Set to this position when editing with the remote controller.

Switch No.	Setting
S1007	LOCAL



2-14. DISABLE THE FUNCTIONS OF THE TAPE BEGINNING SENSOR AND END SENSOR

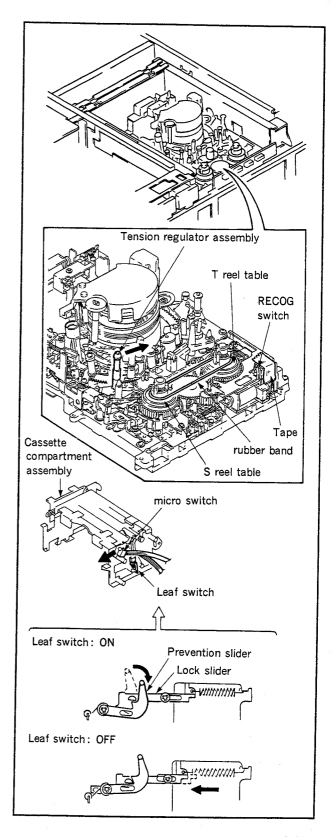
If the LED ass'y is covered with a cap etc., the functions of the tape beginning sensor and tape end sensor will stop.



2-15. OPERATING PROCEDURE OF THE VTR WITHOUT THE CASSETTE COMPARTMENT ASS'Y OR CASSETTE TAPE

Note: The unit will not operate if there is a strong light source nearby.

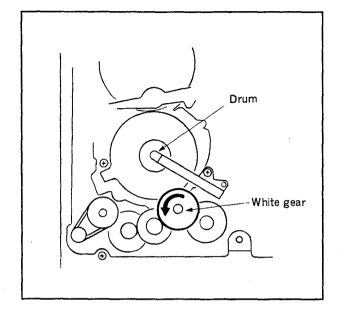
- 1. Setting the unit into threading mode
- 1) Remove the top panel and front panel according to section 2-5.
- 2) Remove the cassette compartment ass'y from the unit according to section 2-7. Never disconnect the connectors during this work.
- 3) Turn the power ON.
- 4) Stick an adhesive tape over the RECOG switch so as to keep the pin depressed.
- 5) Press the microswitch on the cassette compartment ass'y once in the direction of the arrow, then release it.
- 6) Turn ON the leaf switch on the cassette compartment ass'y.
- 2. Setting the unit into the playback or recording mode
- 1) Put the unit into threading end mode according to step-1.
- 2) Hook the rubber band between the S reel table and the T reel table.
- 3) Press the REC or PLAY button on the control panel. When the T reel table starts to rotate, press the tension regulator arm ass'y in the direction of the arrow. The T tension regulator band will be released, then the S reel table starts rotating.
- 4) Press the STOP button on the control panel to stop.
- Setting the unit into the EJECT mode Press the EJECT button on the control panel.



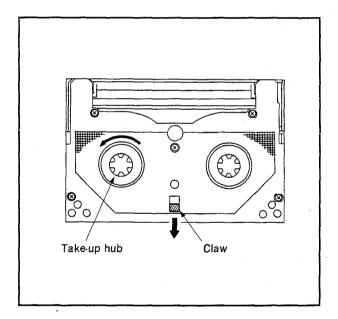
2-16. REMOVING PROCEDURE OF A CASSETTE TAPE WHEN UNIT CANNOT BE EJECTED

If the tape winds around the drum and can not be ejected, it can be removed using the following procedure.

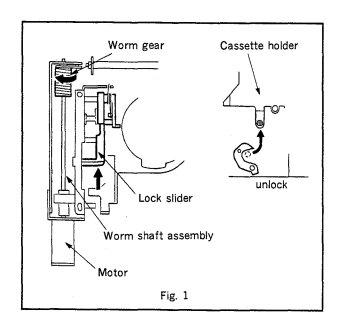
- 1. Remove the top panel and bottom panel according to section 2-1.
- 2. Open the SST-2AP board according to section 2-5-4.
- 3. Rotate the white gear alongside the drum at the rear of the mechanical deck counterclockwise, then release the tape wound around the drum.



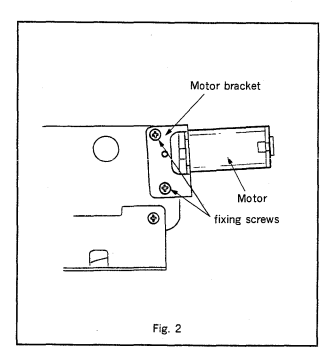
- Remove the cassette compartment ass'y with the cassette tape. During this work, take care that the tape does not get caught in the mechanical deck or otherwise damaged.
- 5. While pressing the claw at the rear of the cassette in the direction of the arrow as shown in the figure, rotate the T side reel hub counterclockwise to wind the tape into the cassette.



- 6. Remove the cassette from the cassette compartment ass'y. Try the following two procedures.
 - 1) To release the lock on the cassette holder, rotate the worm gear with the fingers in the direction of the arrow while pushing the lock slider with the fingers in the direction of the arrow. Then the cassette holder will rise a little at a time, and eventually be ejected.



2) Remove the two mounting screws from the motor mounting plate, then remove it (Fig. 2), motor (Fig. 1), and the worm shaft ass'y. Press the lock slider indicated in Fig. 1 in the direction of the arrow, then raise the cassette holder with the hand and eject the tape.



2-17. REPLACEMENT OF LITHIUM BATTERY

This set has a battery on the KY-217 board to retain the hour meter (DRAM) data. If the battery is used up, the retained data will be cleared. Therefore, it is recommended that the battery be replaced with a new one approximately every ten years.

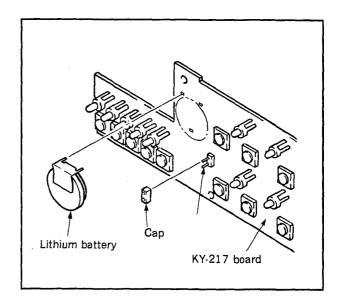
Note: While the battery is being replaced, the data stored in the memory will remain backed up by a capacitor, however it will only hold its charge for three or four days.

To replace the battery in a short time, be sure to prepare a new battery before performing.

The method of replacing the battery is as follows.

Preparation of parts
Lithium battery (RC-2450): Sony part
No. 1-528-229-11

- 1. Remove the KY-217 board according to the procedure of section 2-5-5.
- 2. Remove a cap from COP1 (A-4).
- 3. Remove lithium battery BT1 (A-4), and mount a new battery.
- 4. Cover COP1 (A-4) with the cap.
- 5. Turn the POWER switch ON to energize the battery for 10 seconds or less.



2-18. SERVICE PARTS

(1) Safety Related Components Warning

Components marked with \triangle on the schematic diagrams, exploded views and electrical spare parts list are critical to safe operation. Replace these components with Sony parts whose part numbers appear in this manual or in service bulletins and service manual supplements published by Sony.

(2) Standardization of Parts

Repair parts supplied from Sony Parts Center may not be always identical with the parts which actually in use due to "accommodating the improved parts and/or engineering changes" or "standardization of genuine parts".

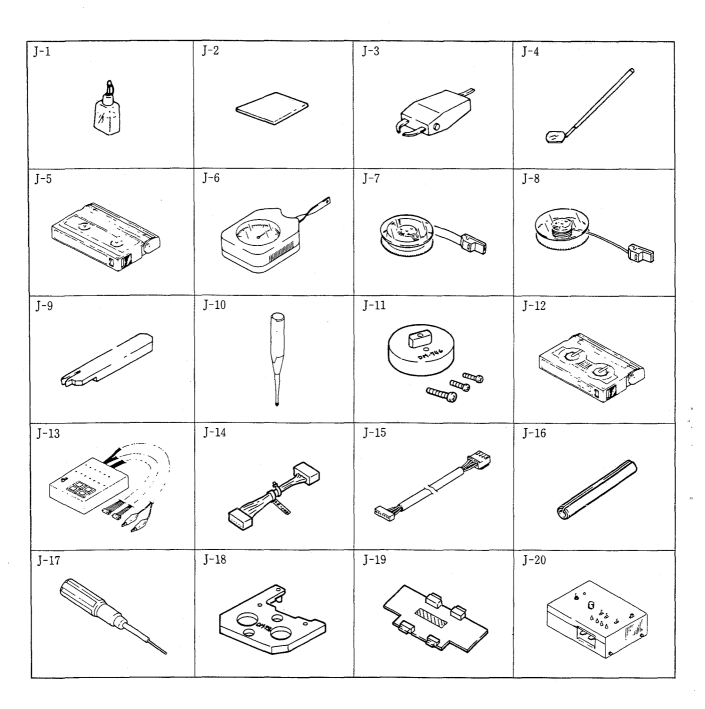
This manual's exploded views and electrical spare parts list are indicating the part numbers of "the standardized genuine parts at present".

(3) Stock of Parts

Parts marked with "o" SP (supply Code) column of the spare parts list not normally required for routine service work. Orders for parts marked withe "o" will be processed, but allow for additional delivery time.

2-19. FIXTURE

Ref. No.	Parts No.	Description	Application
J-1	Y-2031-001-1	Cleaning Fluid	Cleaning
J-2	7-741-900-53	Wiping Cloth	Cleaning
J-3	Commerially sold	Head Degausser	Head degausing
J-4	J-6080-840-A	Small Adjustment Mirror	Tapepath adjustment
J-5	8-967-992-17	Alignment Tape, WR2-3CS	Switching position adjustment
	8-967-995-07	Alignment Tape, WR5-1CP	Tape path adjustment
	8-967-995-17	Alignment Tape, WR5-6C	Video frequency response adjustment
	8-967-995-18	Alignment Tape, WR5-7CE	Video frequency response adjustment (Hi8)
	8-967-995-47	Alignment Tape, WR5-5CSP	Video adjustment
	8-967-995-48	Alignment Tape, WR5-8CSE	Servo, audio and video adjustment (SP)
	8-967-995-57	Alignment Tape, WR5-8CLE	Servo, audio and video adjustment (LP)
J-6	J-6080-827-A	Dial Tension Gauge	Measurment of torque
J-7	J-6080-831-A	Tension Measurement Reel	FWD Back tension adjustment
J-8	J-6080-832-A	Tension Measurement Reel	Brake torque check
J-9	J-6257-610-A	No.10 Gear Phase Tool	Threading ring assembly replacement
J-10	J-6080-826-A	No.6 Guide Lock Screwdriver	Tape path adjustment
J-11	J-6257-460-A	Upper Drum Replacement Tool	Rotary upper drum replacement
J-12	J-6080-824-A	FWD, REV Take up Torque Cassette	S • T reel table Take up torque check
J-13	J-6080-825-A	Mode Selector	Mechanical check, adjustment and replacement
J-14	J-6269-000-A	REC Head PB Harness	SW Pulse adjustment
J-15	J-6080-883-A	RF/SWP Connector	Tape path adjustment
J -16	3-703-375-06	Parallel Pin	Rotary upper drum replacement
J-17	7-700-766-01	Hexagonal Screwdriver (0.89mm)	Tape path adjustment
J-18	J-6257-560-A	S-Tension Adjustment tool	S Tension sensor output adjustment
J-19	J-6268-660-A	EX-311 (Extension Board)	Card Board adjustment
J-20	J-6080-891-A	Track Shift Tool	Tape path adjustment



2-20. SYSTEM SETTING BY MENU

Using the menu operation, it is possible to set the time code and to change the settings for tape running and editings. The menu has the basic function menu and the enhanced function menu. Use the basic function menu usually.

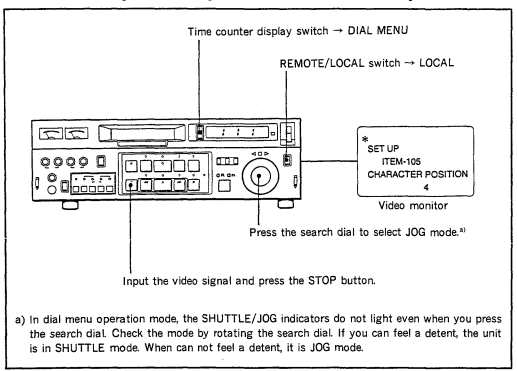
Note: The setting by the menu is kept up with the battery built-in this unit. Exchange the battery about every ten years. (Refer to section 2-17)

2-20-1. How to Display or Change the Menu Data

To change the factory settings, proceed as fllows.

Selecting the dial menu operation mode

Perform dial menu operations in stop (EE) mode. To select dial menu operation mode, set the controls as follows.



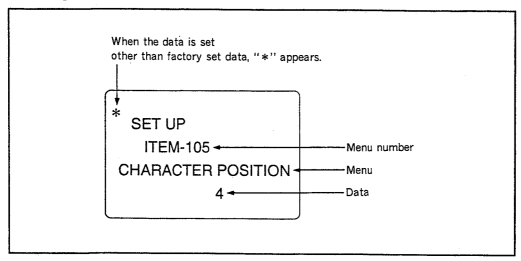
Switch settings for displaying or changing data

With the above setting, the unit enters dial menu operation mode. The $\triangleleft \square \triangleright$ indicators light. One of the menu number 101 to 200 will appear on the monitor. On the time counter, data for the item displayed will appear, the number flashing.

When the menu number 200 is set to "ENHANCED", one of the items of menu number 101 to 230 will appear when the unit enters dial menu operation mode.

Monitor display

The menu number, menu and data are superimposed on the video monitor connected with the MONITOR VIDEO or TV connector. During dial menu operation, the menu number and data appear on the time counter display on the front panel.



NOTE: The unit has not necessarily malfunctioned if the dial menu data superimposed on the monitor display disappears when the unit enter still mode. This may happen when guard band noise appears at the position of the vertical sync signal in still mode.

2-20-2. Basic Function Menu (BASIC FUNCTION)

 \square is the factory setting condition.

MENU DATA Contents					
				Contents	
Menu No.		Counter display	Monitor display TCG00:00:00	Time code setting	
101	TIME CODE PRESET	[00000000]	[1000:00:00:00	Time code setting	
		\$	\$	00H00M00S00Fr thru. 23H59M59S24Fr	
		23595924	TCG23:59:59:24	can be set. Note: When the enhanced function menu	
				No.202 is attempted, be sure to	
				preset No.101.	
102	U-BIT	00000000	00000000	User bit setting	
	PRESET	ζ	FF FF FF FF	hexadecimal eight-digit data can be set	
		FFFFFFF		and to record it on a tape.	
105	CHARACTER POSITION	00 /01/02/~15	OFF /1/2/~15	Set the character position that is displayed on the monitor. (only the vertical direction)	
	POSITION			When set of OFF, the chracter is no	
				displayed.	
106	CHARACTER	0/1	SMALL /LARGE	Set the character size that is displayed on	
	SIZE			the monitor. SMALL: Small characters	
				LARGE: Large characters	
200	SETUP	0 /1	BASIC /	Grade of setting the dial menu operation.	
	GRADE		ENHANCED	BASIC : Enable to select the basic	
				functions from the menu No.101 through No.200.	
				ENHANCED: Enable to select all the	
				menus of the basic and	
				the enhanced function	
				menu from menu No.101	
				through No.230.	
				Note: Select BASIC (BASIC FUNCTION) usually.	
				Select ENHANCED when using	
				only the enhanced function menu	

2-20-3. Enhanced Function Menu (ENHANCED FUNCTION)

The enhanced function menu operation becomes enable when the menu No.200 of the basic menu is set to "ENHANCED".

is the factory setting condition.

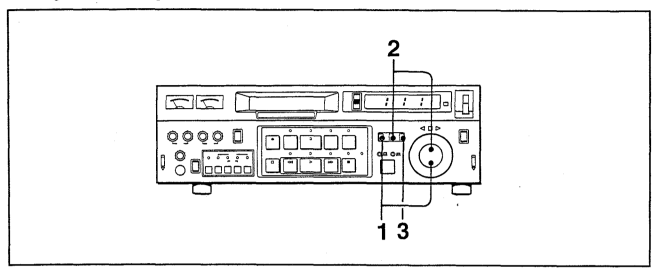
MENU		DATA		
Menu No.	Menu	Counter display	Monitor display	Contents
201	ERROR	• • • • • • •	NONE	Self diagnosis function
	STATUS	Error 02	TAPE SLACK	If an error occurs in normal operation,
		Error 10	HUMID	ERROR code is displayed on the time
		Error 20	SYSTEMERROR	counter in every mode of normal operation.
		Error 21	NO DISPLAY	Then, put the unit into the dial menu
		Error 22	SYSTEM	operation mode and select this menu, The
			ERROR 50	error status related to the error code will
		Error 23	SYSTEM	be displayed on the monitor. (Refer to
			ERROR 60	section 2-22 in detail.)
		Error 90	NO DISPLAY	Note: The data content of this menu
		Error 99	NO DISPLAY	cannot be changed.
				When normal:(NONE)
205	HOUR METER	00000	00000H	Upper drum rotation hour is displayed.
	(DRUM)	Ş	\$	This is reference for upper drum
		15000	15000H	replacement.
	<u> </u>			Upto from 0H to 15000H can be displayed.
				Note: The data content of this menu
				cannot be changed.
206	HOUR METER	00000	00000Н	Total time of the power on sequence can
		S	5	be displyed.
	ĺ	15000	15000H	Up to from 0H to 15000H can be displayed.
				Note: The data content of this menu
				cannot be changed.

MI	ENU	D	ATA	
Menu No.	Menu	Counter display	Monitor display	Contents
207	STILL TIMER	00 01 02 03 04 05 06 07 08 09 10 11 12 13 14	0.5SEC. 1SEC. 5SEC. 10SEC. 20SEC. 30SEC. 40SEC. 50SEC. 1MIN. 2MIN. 3MIN. 4MIN. 5MIN. 6MIN. 7MIN. 8MIN.	To prevent the video head from clogging and tape damage, unit enters into tape protection mode after tape stop mode (PLAY PAUSE or SERCH STILL) continues for a certain period of time. This menu sets the transiton time of the stop to tape protection mode. The time can be set from 0.5 seconds to 8 minutes.
209	SELECTION FOR SEARCH DIAL ENABLE	0/1	DIRECT/ VIA SEARCH BUTTON	Selection of the search dial operation There are two ways of entering the search mode. One is by turning the sarch dial directly, and the other is by pressing the SEARCH button. DIRECT: When the unit is in the other modes than the record or the edit mode, the search mode can be obtained by turning the search dial. VIA SEARCH BUTTON: The search mode can be obtained by pressing the SEARCH button.
214	PREROLL TIME	00/01/~/05 ~/15		Pre-roll time setting Setting time is between 0 and 15 seconds.
218	PINCH ON DELAY	00/01/~/04/~15	0/1/2/~/4]~/15	Duration of time after PLAY command is issued, and until tape actually starts running, can be set.

N	ÆNU	D.	ATA	
Menu No.	Menu	Counter display	Monitor display	Contents
224	TAPE PROTECTION MODE	0 /1	STEP FWD / LONG PAUSE	Selection of the tape protection mode Operation mode after the time set in menu No.207 has elapsed, is selected here. STEP FWD: The tape runs to the forward with 1/20 times normal speed. LONG PAUSE: The tape is released from the head (long pause mode).
228	DIGITAL YNR SELECT	0/ 1	OFF/ON	Field noise reducer operation of the luminance signal is switched ON/OFF. ON: The operation can be switched ON/OFF with the NOISE REDUCTION switch of the TBC remote control (REMOTE/LOCAL) OFF: The operation of YNR is forced to be OFF.
229	DIGITAL ENHANCER	0 /1	OFF /ON	Operation of the vertical enhancer circuit of luminance signal can be switched ON/OFF.
230	FRAMING SELECT	0/1/2	OFF/ON / CF ON	CF ON: Perform color framing lock duringrecording. OFF: Do not perform framing duringrecording.

2-20-4. Changing Menu Settings

To change a menu item, proceed as follows.



- While holding down the MENU button, rotate the search dial to find the item you wish to change. Rotate the dial clockwise to display higher-numbered menus, or counterclockwise to display lower-numbered menus.
- While holding down the DATA button, rotate the search dial to scroll forwards or backwards through the item's data.
 - Rotate the dial clockwise to display-numbered data, or counterclockwise to display lower-numbered data. To select the point at which to set the time code or user bit data, turn the search dial without holding down the DATA button.
- Repeat steps 1 and 2 until you are satisfied with the settings for all menu items.
 Press the SET button to save the selected items.
 The □□ indicators flash for a second, and the displayed data is stored to memory.
 - Then, the flashing stops.

•To restore the factory settings

When the "*" mark appears on the monitor in step 2, it indicates that the selected data is not factory-set data. To restore the factory settings, select data for which * is not displayed.

•To terminate dial menu operation

Set the time counter display switch to TC or COUNTER.

The displayed data disappears and the unit enters ordinary operation mode.

2-21. SYSTEM ERROR

If an error is detected, error message is displayed on the time counter display of the front panel.

If an error message is displayed, select menu No.201 of the dial menu.

Then the error status that corresponds to the displayed error code will be displayed monitor screen. From the error status information, cause of the error can be known.

Error No. and the causes

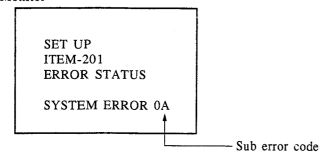
Counter display	Monitor display	Description
Error 02	TAPE SLACK	Excessive tape tension
Error 10	HUMID	Condensation
* Error 20	SYSTEM ERROR	Erroneous mechanism operation Further known by the sub error code. (see the followings)
Error 21		RAM is defective when the POWER turned ON
Error 22	SYSTEM ERROR	Failure in the communication of BKU-703A
Error 90		Communication error between SY board and KY board
Error 99		Lack of 1/2 VD servo signal to be sent to SY board

(note) Error 21, 90 and 99 are displayed only on the time counter.

2-21-1. Sub Error Code

When "Error 20 SYSTEM ERROR" is displayed on the time counter display, the sub error code is displayed at the lower-right side of the monitor.

Monitor



The defective position can be specified easily by using the flowchart in section 2-21-2 according to this sub error code.

The sub error code is the hexadecimal 2-digit data and is displayed in "Hex" notation. The upper digit shows Error 1 content and the lower digit shows Error 0 content.

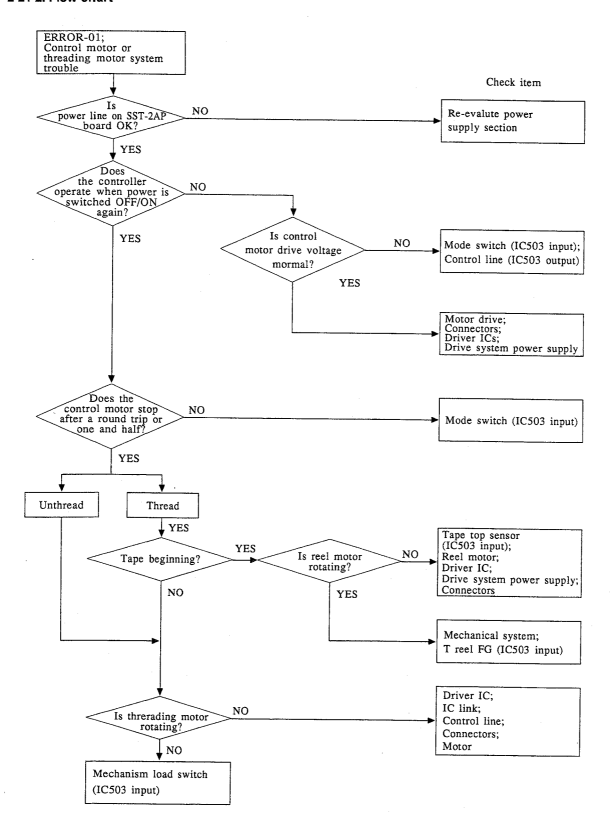
Regarding Error 0

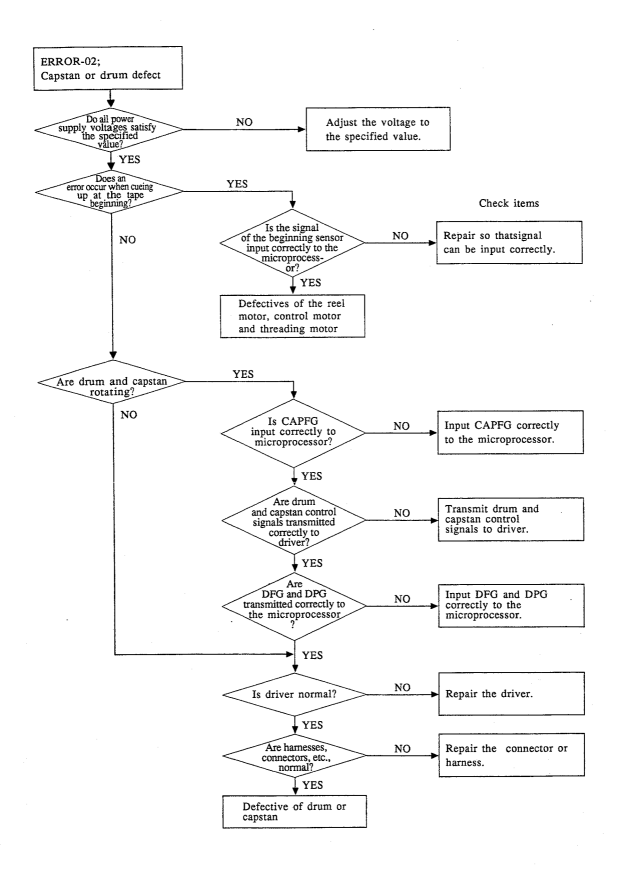
0	No trouble.
1	Failure in the control signals of the threading motor or control motor system. Or defective reel motor. Or communication error of the Beginning sensor or End sensor
2	Tape top detection error. Or failure in control signals of drum, capstan
3	Defective cassette compartment, cassette motor, the cassette control cable or the mechanical switch, etc
4	Defective reel motor, the reel motor cable or failure signal of reel FG
5	Communication error between M1 and the mechanical deck block

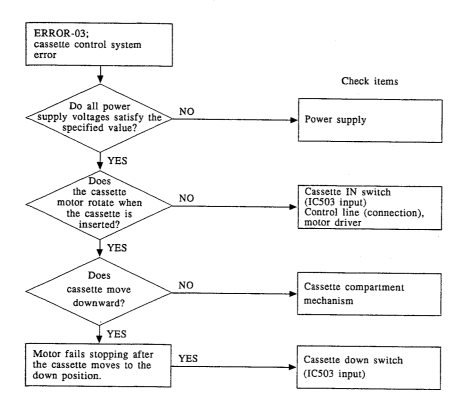
Regardign Error 1

1			•
	i ()	No trouble (Error 1 code is always indicated)	ı
		110 20 00 10 (Direct 1 body 13 diways indicated)	
			,

2-21-2. Flow chart







2-22. TIMING CHART

The microcomputer (IC503) is built-in the system control circuit of this equipment (SST-2AP board)

The operations of the system control are divided roughly into the mechanical operation and the electrical system operation.

The mechanical operation can be checked according to section 2-21-1 sub code error. And the control operation of electrical system (microcomputer) can be checked by using the timing chart.

The signal names of input and output and the pins of the microcomputer are described in the timing chart. Check the control operation of electrical system after confirming that signal changes along the timing chart.

Movement modes about % 1 throught % 6 in the Timing Chart are shown by these tables.

※ 1 : Control Motor Control

Control Motor Rotating Direction	CONT L CONT R (clockwise direction) (counterclockwise direction)								
Control Position Control (code)	EJECT	BLANK	LOAD/ UNLOAD	E .	FF/REW	BLANK	STOP	BLANK	FWD
Switch Input	(4)	(7)	(2)	(7)	(6)	(7)	(3)	(7)	(1)
CONT C (IC003 (4))	Н	Н	L	Н	Н	Н	L	Н	L
CONT B (IC003 ⁽³⁾)	L	Н	Н	Н	Н	н	Н	Н	L
CONT A (IC003 [®])	L	Н	L	Н	L	Н	Н	Н	Н

※ 2 : Loading Motor Control

Loading Motor Rotating Direction			Unt	hreading		→ Thread	ling		
Motor Position Loading (code) Switch Input	LOADING TOP (1)	BLANK (7)	UNLOAD WAIT (5)	BLANK (7)	DRUM START (4)	BLANK (7)	T REEL START (6)	BLANK (7)	LOADING END (3)
LOAD SW C (IC003 ®)	L	Н	Н	Н	Н	Н	Н	Н	L
LOAD SW B (IC003 ①)	L	н	L	Н	L	H	Н	Н	Н
LOAD SW A (IC003 [®])	Н	Н	Н	Н	L	Н	L	Н	Н

※ 3 : Cassette compartment Motor Control Output

UP	DOWN	Motor Drive
L	L	No drive
L	Н	Drives in down direction
H	L	Drives in up direction
Н	H	Short brake

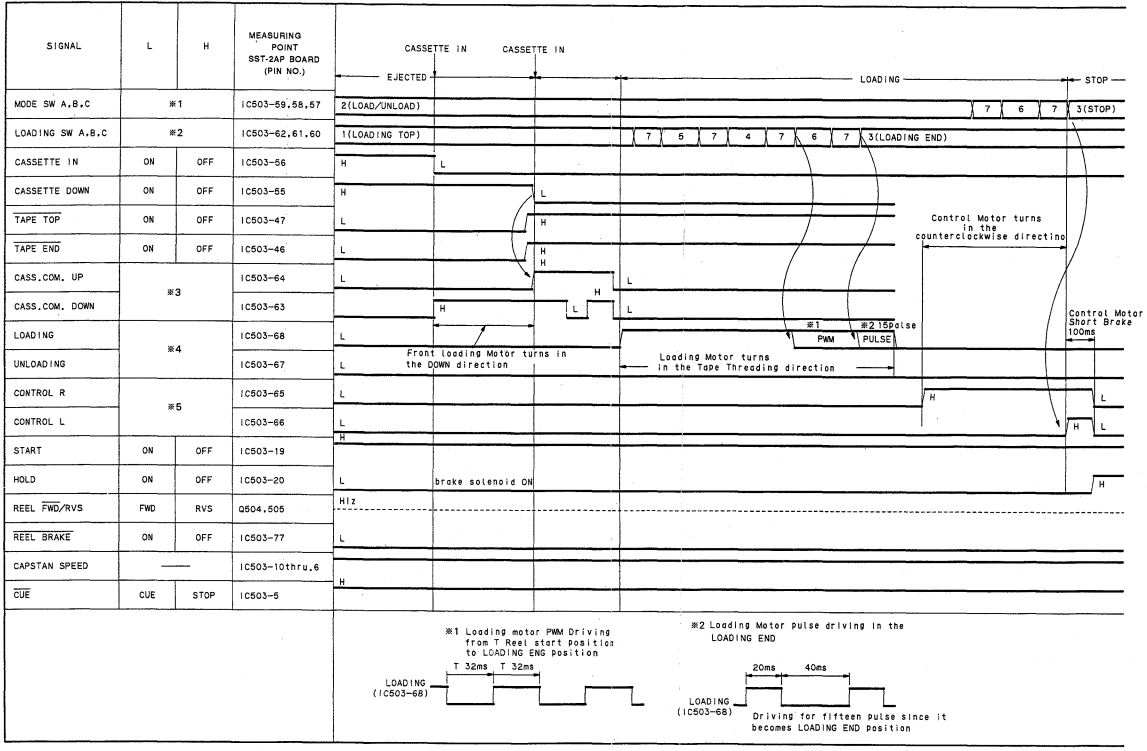
* 4: Loading Motor Control Output

LOAD	UNLOAD	Motor Drive
L	L	No drive
L	Н	Drives in unloading direction
Н	L	Drives in loading direction
Н	Н	Short brake

※ 5 : Control Motor Output

CONT L	CONT R	Motor Drive			
L	L	No drive			
L	Н	Drives the slider at a control position to the right			
Н	L	Drives the slider at a coutrol position to the left			
Н	Н	Short brake			

1. EJECTED → CASSETTE IN/CASSETTE DOWN → LOADING → STOP



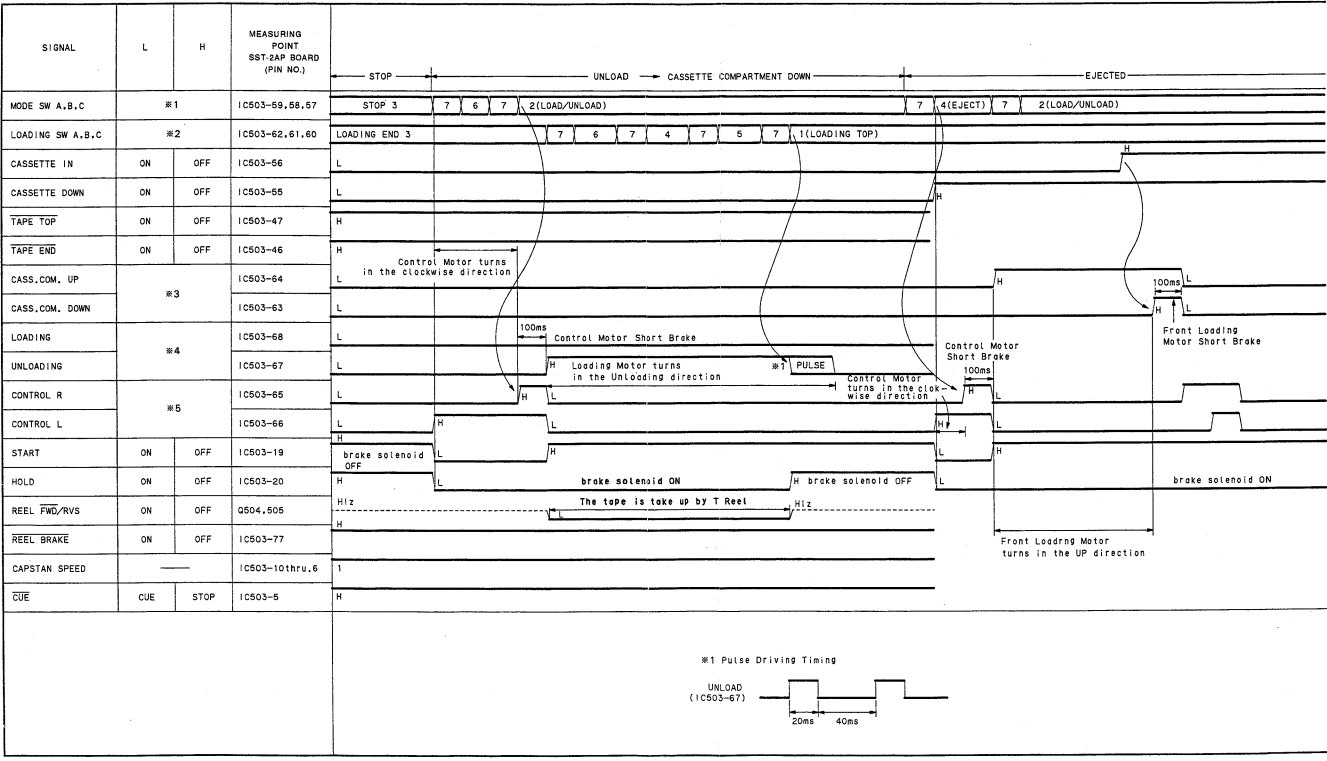
NOTE: CASS.COM.means Cassette Compartment.

2. EJECTED \rightarrow CASSETTE DOWN \rightarrow LOADING \rightarrow UNLOADING \rightarrow UNLOAD WAIT \rightarrow SHORT FF \rightarrow LOADING

SIGNAL	L	н	MEASURING POINT SST-2AP BOARD (PIN NO.)	CASSET EJECTED	TE D	OOWN LOADII	NG	FF/	REW	SHORT	T FF	<u> </u>	STOP		-		LOA	LD I NG			-	LOADING	START	
MODE SW A.B.C	*	1	10503-59,58,57	2(LOAD/UNLOAD)				7	6	(FF/R	EW)	7	3(5	TOP)	7	X	6	7	2(LOAD/	/UNLO	AD)		_
LOADING SW A.B.C	*	2	10503-62,61,60	1(LOADING TOP)		7	5	(UNL	AD W	AIT)										\				
CASSETTE IN	ON	OFF	10503-56	L						, , , , ,		<u> </u>		·							<u> </u>			
CASSETTE DOWN	ON	OFF	10503-55	н	Ŀ			<u> </u>	Dete	cts mo	gnet of t	tic ape							/	/				
TAPE TOP	ON	OFF	10503-47	Detects the L leader tape			//				Н		/	- <u> </u>					/					-
TAPE END	ON	OFF	1C503-46	L	Н	/							/	·		-			/					•
CASS.COM. UP			10503-64	L		_/					<u> </u>		<u> </u>					/						
CASS.COM. DOWN	*	3	10503-63	L	Н	10	Oms	-	1 - 14			1						_						
LOADING			10503-68	L	"	+	Н	L	ort E	rake												Loading_		
UNLOAD ING-	*	4	10503-67	Loading Motor turns in the Threading L directing	^g }		TE	L_						trol rt Br		ı		SI	hort	oi Mo Brake	-	In the Th directing		
CONTROL R			10503-65	L		ading 1 ort Br		H A	н	L.		17	н	<u> </u>					<u> </u>	→ H	<u> </u>			
CONTROL L	*	5	10503-66	L		·····			\	<u> </u>		/		L	H	Cono	trol	Moto	r tu	rns	<u> </u>			
START	ON	OFF	10503-19	Н	tu:	ntrol I	the					H					ne cl ction	ockw n	ise		Н			
HOLD	ON	OFF	10503-20	brake L solenoid ON		unterc rectin			Oms	<u> </u>		广	100=		7	brak	e 50	lenoi	d ON					
REEL FWD/RVS	FWD	RVS	Q504.505	HIZ						<u>L</u>		<u> </u>	100ms	100ms							100			
REEL BRAKE	ON	OFF	10503-77	H	FF	movem the t	nent o ape u	f wind p to	ing		+	-	brake	sole	noid	OFF					- 100	/ing		-
CAPSTAN SPEED	_		1C503-10thru.6	1	mo	gnetic	: port	ion			+							· · · · · · · · · · · · · · · · · · ·						
CUE	CUE	STOP	10503-5	н																				
T-REEL FG			1C503-24P	L									when	pluse	cou	nt i	s rec	ched	to 6	50				

NOTE: CASS.COM.means Cassette Compartment.

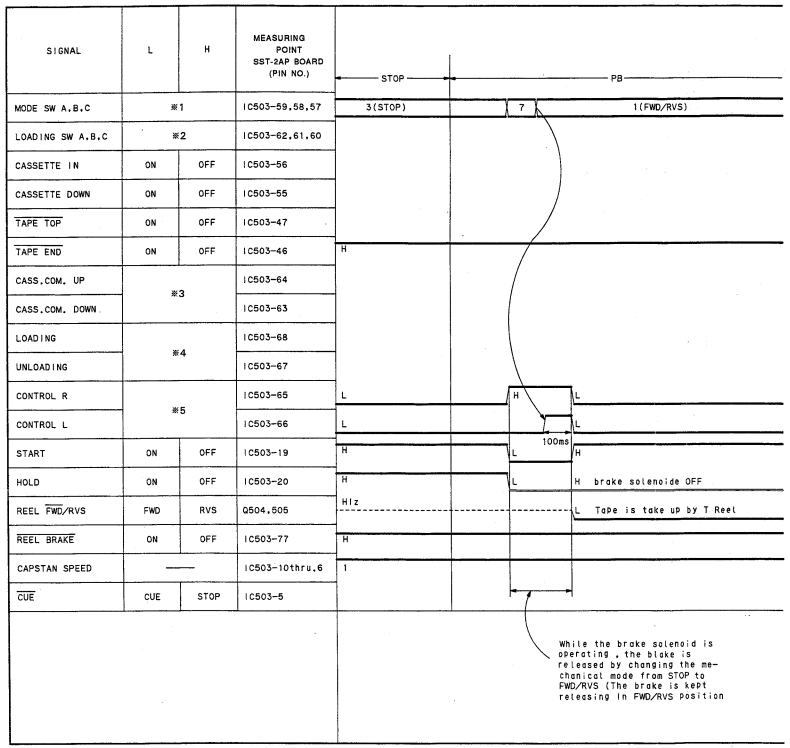
3. STOP → UNLOAD → CASSETTE COMPARTMENT DOWN → EJECTED



NOTE: CASS.COM. means Cassette Compartment.

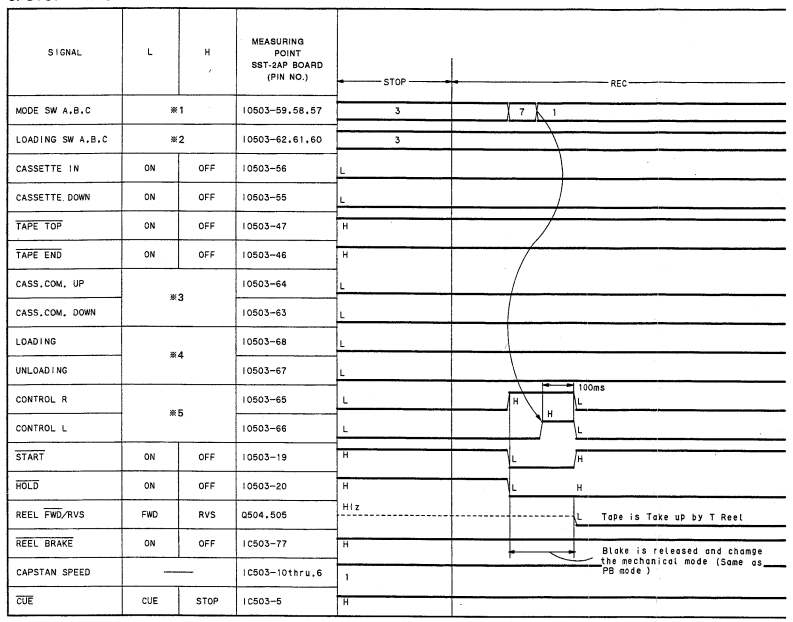
2-54

4. STOP \rightarrow PB



NOTE: CASS.COM. means Cassette Compartment.

5. STOP → REC



NOTE: CASS.COM. means Cassette Compartment.

6. PB, X1 → X9

0. 1 D, XI X3		,		
SIGNAL	Ĺ	н	MEASURING POINT SST-2AP BOARD (PIN NO.)	PB.X1X9
MODE SW A.B.C	*	1	10503-59,58,57	1
LOADING SW A.B.C	*2		10503-62,61,60	
CASSETTE IN	ON	OFF	10503-56	
CASSETTE DOWN	ON OFF		10503-55	
TAPE TOP	ON	OFF	10503-47	
TAPE END	ON	OFF	10503-46	
CASS.COM. UP	*3		10503-64	
CASS.COM. DOWN			10503-63	
LOADING			10503-68	
UNLOADING	*	4	10503-67	
CONTROL R		_	10503-65	Capstan speed is activated gradually from one time through nine times
CONTROL L	*	5	10503-66	through firme times
START	ON	OFF	10503-19	Н
HOLD	ON	OFF	10503-20	Н
REEL FWD/RVS	FWD	RVS	Q504,505	L
REEL BRAKE	ON	OFF	10503-77	Н
CAPSTAN SPEED			1C503-10thru.6	1 3 5 7 9
CUE	CUE	STOP	10503-5	H Servo Circuit CUE mode

NOTE: CASS.COM. means Cassette Compartment.

2-57

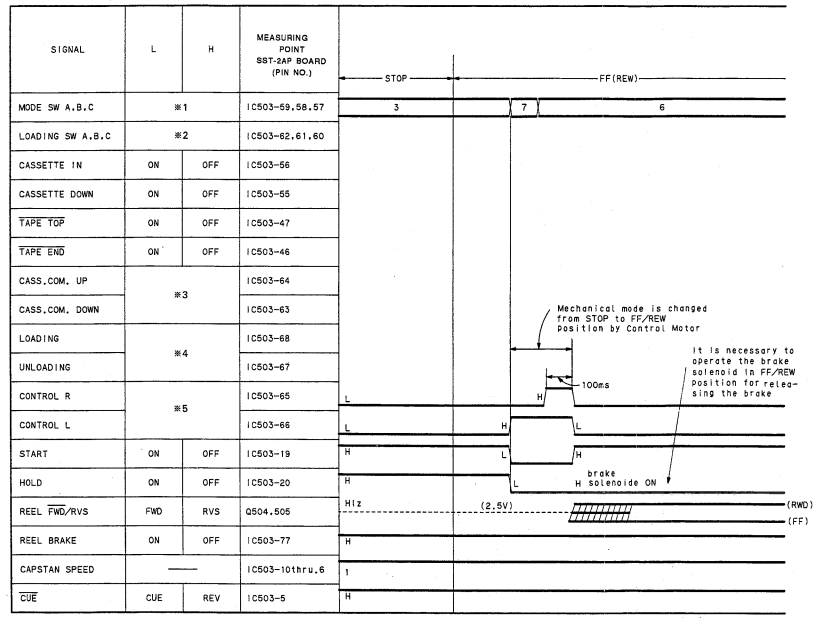
2-57

7. PB \rightarrow X(-7)

SIGNAL	L	н	MEASURING POINT SST-2AP BOARD (PIN NO.)	РВ			9)						
MODE SW A.B.C	* 1		10503-59,58,57			· · · · · · · · · · · · · · · · · · ·							
LOADING SW A.B.C	*	2	10503-62,61,60	- 	<i>i.</i>								
CASSETTE IN	ON OFF		10503-56	-									
CASSETTE DOWN	ON	OFF	10503-55										
TAPE TOP	ON	OFF	10503-47			ped. Tape spe one time thro			у				
TAPE END	ON	OFF	10503-46			· · · · · · · · · · · · · · · · · · ·							
CASS.COM. UP	*3		10503-64										
CASS.COM. DOWN			10503-63	-									
LOADING		4	IC503-68										
UNLOADING	*	4	IC503-67										
CONTROL R			IC503-65										
CONTROL L	*	5	10503-66				•						
START	.ON	OFF	10503-19										
HOLD	ON	OFF	10503-20										
REEL FWD/RVS	FWD	RVS	Q504,505	L		H	1		+				
REEL BRAKE	ON	OFF	10503-77	H		Н			+				
CAPSTAN SPEED	-		1C503-10to6	1			3	5	7				
CUE	CUE	STOP	10503-5	Н					+				

NOTE: CASS.COM. means Cassette Compartment.

8. STOP \rightarrow FF(REW)



NOTE: CASS.COM. means Cassette Compartment.

9. PB → STILL

SIGNAL	MEASURING POINT				-	
	SST-2AP BOARD (PIN NO.)		PB	<u></u>	-	STILL
CAP FWD/RVS	1C405-81	L				
CAP ON			ON			HIZ
REEL FWD/RVS	Q504,505					n12
RVS TENSION ON	10405-79	L				

10. FWD SLOW

SIGNAL	MEASURING POINT SST-2AP BOARD	
	(PIN NO.)	- FWD SLOW
CAP FWD/RVS	1C405-81	L
CAP ON	· ·	ON
CAP UN		
REEL FWD/RVS	Q504.505	L
RVS TENSION ON	1C405-79	L

11. X (−1)→ STILL

SIGNAL	MEASURING POINT SST-2AP BOARD (PIN NO.)	×(-1)	STILL
CAP FWD/RVS	1C405-81	Н	
CAP ON		ON	
REEL FWD/RVS	Q504,505	Н	
RVS ŢENSION ON	1C405-79	Н	

12. RVS SLOW

SIGNAL	MEASURING POINT SST-2AP BOARD (PIN NO.)	RVS SLOW
CAP FWD/RVS	10405-81	Н
CAP ON		ON
CAP ON		
REEL FWD/RVS	Q504,505	Н
RVS TENSION ON	10405-79	н

13. X(1)→ X1

SIGNAL	MEASURING POINT SST-2AP BOARD (PIN NO.)		I REEL DRIVE I	kVS ———
CAP FWD/RVS	10405-81	1	STILL MODE CHANGE R	vs ———
CAP ON		ON		
REEL FWD/RVS	Q504.505	L		
TENSION DET IN	10503-23	L		
REEL BLAKE	10503-77	Н	L H	
RVS TENSION ON	10405-79	L	/H	

SECTION 3 PERIODIC CHECK AND MAINTENANCE

It is recommended that you carry out the following periodic check and maintenance in order to obtain maintain performance and ensure a long life for the unit and tape.

3-1. MAINTENANCE AFTER REPAIR

Carry out the following maintenance after repair without regard to the operating hours of the unit.

- (1) Cleaning Rotary Upper Drum
- Press a wiping cloth moistend with cleaning fluid lightly against Rotary Upper Drum and turn the Rotary Upper Drum slowly counterclockwise by hand.
- Note: Never turn the Drum by motor with POWER ON state and never turn it clockwise by hand. When cleaning the head chip, never move the wiping cloth in vertical direction. The head chip will be damaged.
- (2) Cleaning Tape Running System (Fig. 3-1-1)
- Put the Cassette Compartment Assembly into the EJECT mode. Clean tape running system such as No.1 through No.11 Guides, Capstan Shaft, Pinch Roller and IP Roller Guide using the wiping cloth moistend with the clearning fluid. After cleaning, be sure to wipe the cleaned surface two to three times with a dry cloth.
- (3) Cleaning Drive System
 - Clean drive system such as Reel Table surface, Belt and Timing Belt of the Cassette Compartment Assembly using the cleaning piece moistend with cleaning fluid.

3-2. PERIODIC CHECK

Carry out periodic check and maintenance according to operational hours of the unit.

3-3. HOURS METER

The Time Counter on the Front Panel can display the total rotation time of the Upper Drum Assembly and operation time at POWER ON state. How to set Time Counter Display into the Hours Meter Mode, refers to Section 2-20. The Hours Meter Mode has two display modes as follows.

•MENU No.205: HOURS METER (DRUM)

Total rotation time of the Upper

Drum Assembly.

●MENU No.206: HOURS METER

Total operation time at POWER ON

state.

The periodic checks and maintenance use MENU No.205. Refer to periodic maintenance table.

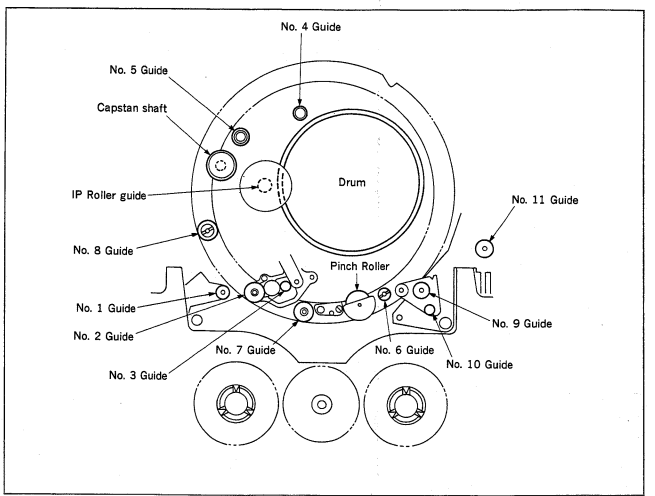


Fig. 3-1-1 Tape Path (Unthreading-end position)

PERIODIC MAINTENANCE TABLE

O:Cleaning	☆:Replacement	△:Checking	□:Oiling
------------	---------------	------------	----------

	Item	Operation hours using MENU No. 205 (Drum rotation)											
	Description	Parts No.									4,500		
	Tape Path surface		0	0	0	0	0	0	0	0	0	. 0	Refer to Fig. 3-1-1
lth	Upper Drum Ass'y (DGR-98-R)	A-8260-642-A	0	☆	0	☆	0		0	☆	0	☆	Cleaning: Refer to Section 3-1. Replacement: Refer to Section 4-2.
Tape Path	Drum Ass'y (DGH-98A-R)	A-8260-641-A	0	0	0	0	0	☆	0	0	0	0	Cleaning: Refer to Section 3-1. Replacement: Refer to Section 4-3.
Ta	Pinch Roller Arm Ass'y	X-3686-576-1	0	☆	0	☆	0	☆	0	☆	0	☆	Cleaning: Refer to Section 3-1. Replacement: Refer to Section 4-6.
	Capstan shaft bearing	8-835-364-01	-		_		_				<u> </u>		Refer to Note 4.
	L-motor belt	3-686-546-01	Δ	☆	Δ	☆	Δ	☆	Δ	☆	Δ	☆	Checking: Visually check the something is wrong.
	Brake solenoid	1-454-377-21	-	-	0	_		☆	_	_	0		Cleaning: Iron core with a dry cleaning piece. Replacement: Refer to Section 4-22.
	Cleaning solenoid	1-454-445-21		-	0	_	_	☆		<u></u>	0		Cleaning: Iron core with a dry cleaning piece. Replacement: Refer to Section 4-5-3.
	M-switch Ass'y	A-7040-159-A	<u> </u>				-	☆	_			_	Replacement: Refer to Section 4-23.
E	Reel motor (DC motor U-11B)	8-835-304-11	_	_		–	_	☆		_			Replacement: Refer to Section 4-9.
System	T Reel Table Ass'y	X-3686-572-2	_	-		_		☆	-	_	_	_	Replacement: Refer to Section 4-15.
S	S Reel Table Ass'y	X-3713-427-1	_	_	_	_	-	☆	-	_			Replacement: Refer to Section 4-14.
Drive	T Main Brake Ass'y	X-3686-574-1	_	_	_	☆	_	_	_	∵☆		_	Replacement: Refer to Exploded Views.
D	S Main Brake Ass'y	X-3713-429-1	-	1	_	☆	_	-	_	☆	_		Replacement: Refer to Exploded Views.
	CR Roller Ass'y	X-3166-813-1		☆		☆		☆		☆		☆	Replacement: Refer to Section 4-5-2.
	T Soft Brake Ass'y	X-3711-987-2	_			☆	_	_	_	☆	_	_	Replacement: Refer to Exploded Views.
1	REW Brake Ass'y	X-3711-993-1			1	☆		_		☆		_	Replacement: Refer to Exploded Views.
1	Tension Regulator Band Ass'y	X-3686-531-1		_	-	☆	_	_	-	☆	_	_	Replacement: Refer to Section 4-18.
	Roller (Cassette-up Compairtment)	3-713-466-01	0	0	0	0	0	0	0	0	0	0	Cleaning: Clean with a cleaning picee moistened with cleaning fluid.
	S Tension Sensor Ass'y	A-8262-577-A	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Make sure that the smoothly turned right and left direction by hands.
93	Abnormal-noise		Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
Performance Check	FWD Back tension measurement		_	Δ		Δ	_	Δ	_	Δ	_	Δ	Checking: Refer to Section 5-5.
Perfor Check	Brake torque measurement			Δ	_	Δ	_	Δ		Δ		Δ	Checking: Refer to Sections 5-1,2,3.
P O	FWD, RVS torque measurement			Δ	_	Δ	_	Δ				Δ	Checking: Refer to Section 5-4.

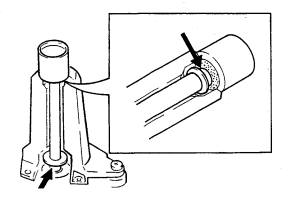
Note 1: When overhauling the unit, refer to the items above for replacement of parts.

Note 2: The time of parts replacement will differ from operating environment.

Note 3: Be sure to clean the tape path surface in repairing.

Note 4: Oiling to the Capstan Shaft Bearing:

Remove the Capstan Motor from the Mechanical Deck and apply one-half drop of oil to the Capstan Shaft Bearing. (Any Grease that adheres to other surrounding parts must be removed with gauze or soft cloth.)



3-4. HOW TO USE THE CLEANING TAPE

Cleaning Tape:

V8-25CLH (optional accessory)

Note: Never use the cleaning tape, V8-25CLN.

- (1) If the Rotary Head clogs and the head clogging can not be removed by means of cleaning the head, use the cleaning tape. Using the cleaning tape for any other reason will be shorten the life of the head.
- (2) Use the cleaning tape for no longer than 15 seconds and never rewind after use. The cleaning tape can only be used once.

3-5. OTHERS

- (1) Sony oil
 - •Be sure to use Sony oil. If any other oil is used, it is possible to cause trouble because it may not have the correct viscosity.

Sony oil: Part No. 7-661-018-18

- •Use only clean Sony oil. If the oil is contaminated with dust or other particles, it is possible to cause bearings to seize or wear excessively.
- •One drop of oil means the amount which sticks to a 2 mm diameter rod, as shown in Fig.3-5-1.
- (2) Sony grease (Fig.3-5-2)
 - Be sure to use the Sony grease as the lubrication grease.

Sony grease (SGL-501): Part No. 7-662-001-62

- (3) Molytone Grease
 - •Be sure to use MOLYTONE GREASE.

 Molytone grease (No.320): Part No. 7-662-001-41

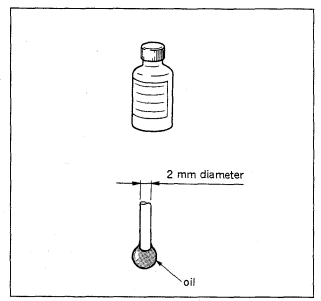


Fig. 3-5-1 Sony Oil

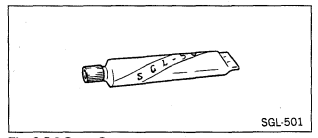


Fig. 3-5-2 Sony Grease

SECTION 4 REPLACEMENT OF MAJOR PARTS

Basic Information For Parts Replacement

A. In some following steps, the mode selector (tool) is used to replace parts. Modes marked _____ in the replacement procedures are established by pressing a button on the mode selector tool.

(Mode selector tool: J-6080-825-A)

Operation of mode selector tool

Name of Mode Selector tool parts
 See Fig. 4-1 Name of mode selector tool parts.

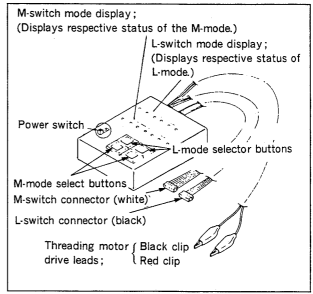


Fig. 4-1 Name of mode selector tool parts

- 2. Connection (Fig. 4-2)
- 1) Remove the top panel following the procedures of Section 2-5.
- 2) Remove the mechanical deck from the unit following the procedures of Section 2-6.
- 3) Disconnect the 6P connectors from the MS-36 and LM-22 boards in the mechanical deck.
- 4) Connect the 6P connector (6-wire harness, white) of the mode selector M switch, to the MS-36 board.
- 5) Connect the 6P connector (4-wire harness, black) of the L switch, to the LM-22 board.
- 6) Remove the threading motor cover.
- 7) Connect the red clip of the mode selector to the red terminal of the threading motor, and the black clip of the mode selector to the brown terminal of the threading motor.
- 3. Caution
- Whenever L switch is going to be operated, be sure that the M switch is set to the LOADING/ UNLOADING mode position.
- 2) Whenever M switch is going to be operated, be sure that the L switch is set to the LOADING TOP or the LOADING END mode position.

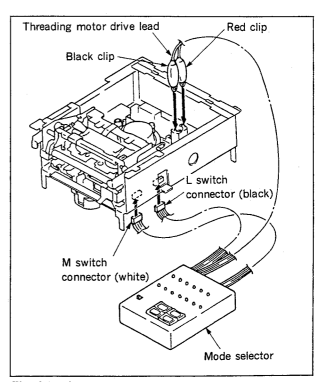


Fig. 4-2 Connection of mode selector

4. Operation (Fig. 4-3)

When the selector is not in any mode during mode selection, BLANK will light ON, in both L mode and M mode.

- 1) L mode
- When right side switch of the L mode selector buttons is kept pressed, the mode will advance sequentially from LOADING TOP to LOADING END in right direction.
- When mode is desired to advance from LOADING END toward LOADING TOP, keep pressing the left side switch of the L mode selector buttons.
- When SLOW position of the POWER switch is selected, the loading ring moves slowly than NORMAL position.
- 2) M mode
- When EJECT is desired set L switch in the LOADING TOP Position.
- When FWD is desired from FF/REW mode, or when FF/REW is desired from FWD mode, set the L switch in the LOADING END position.
- When the right switch of the M mode selector buttons is kept pressed, mode will advance sequentially from EJECT to FWD in right direction.
 - In order to advance the mode sequentially from FWD to EJECT, keep pressing the left switch of the M mode selector buttons.

Note: This mechanical deck does not have RVS position, so it will not go into RVS mode.

B. In respective parts replacement section of this manual, necessity of mechanical deck removal/installation, cassette compartment ass'y removal/installation are described, but are omitted from actual procedures. Please perform them as needed.

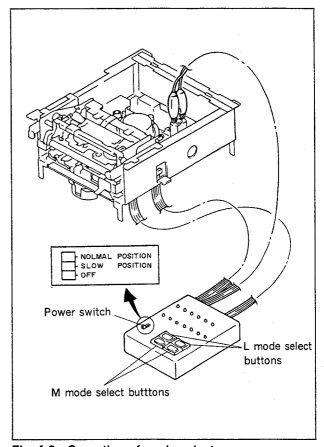
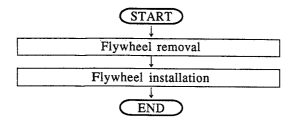


Fig. 4-3 Operation of mode selector

4-1. FLYWHEEL REPLACEMENT

Replacement flow chart



Replacement

- Flywheel removal
 While pinching the claws of the IP roller guide,
 remove the flywheel.
- Flywheel installation
 Install a new flywheel. Holding it with its larger hole facing downward, push it into the IP roller guide until it clicks into place.

Note: Take care not to bend the guide shaft.

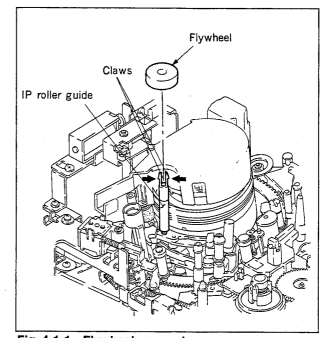


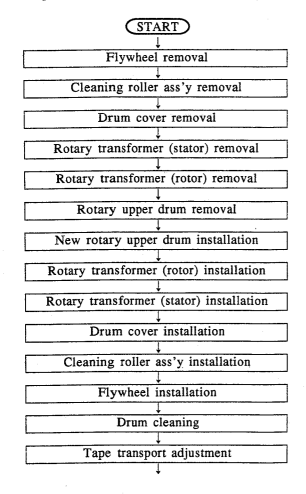
Fig. 4-1-1 Flywheel removal

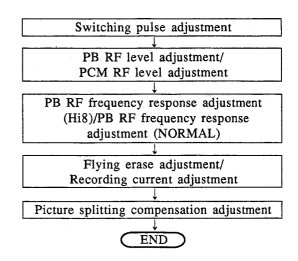
4-2. REPLACEMENT OF ROTARY UPPER DRUM

Basic Knowledge

- A The rotary upper drum ass'y is the periodic maintenance replacement part.
 - Replace the rotary upper drum ass'y referring to the maintenance and inspection sheet.
 - Individual video head cannot be replaced separately. Replace the entire rotary upper drum ass'y.
- B Prepare the followings.
 - Rotary drum tool: Sony part No. J-6257-460-A
 - Cleaning fluid: Sony part No. Y-2031-001-1 (or equivalent)
 - Wiping cloth: Sony part No. 7-741-900-53

C Replacement flow chart





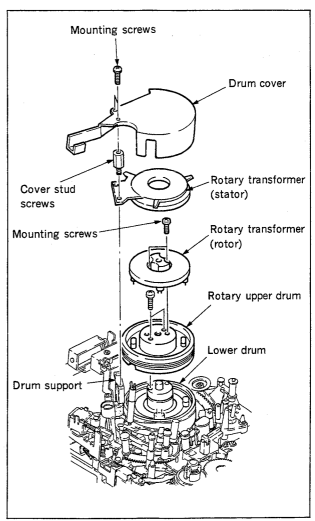


Fig. 4-2-1 Replacement of rotary upper

Replacement Procedure

- Flywheel removal
 Remove the flywheel referring to Section 4-1.
- Cleaning roller ass'y removal Remove the cleaning roller ass'y referring to Section 4-5.
- 3. Drum cover removal (Fig. 4-2-2)
 - 1) Remove the two screws securing the drum cover, then remove the drum cover.
- 4. Rotary transformer (stator) removal (Fig. 4-2-2)
 - 1) Remove the two cover retaining screws securing the rotary transformer (stator) to the drum support, then remove the rotary transformer.
 - 2) The harness from the board (DL-2) on the rotary transformer is connected to the VRA-4 board via 9-pin connector. Remain the 9-pin connector connected. Place rotary transformer aside taking care not to damage it or do not allow dirt to get on it.

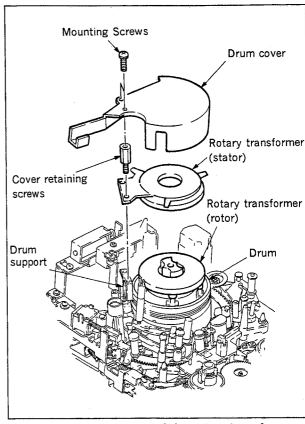


Fig. 4-2-2 Drum cover and the rotary transformer (stator)

5. Rotary transformer (rotor) removal (Fig. 4-2-3)
1) Remove the two screws securing the rotary

transformer (rotor) to the upper drum.

Remove it.

- 2) Pull the rotary transformer straight upward from the upper drum without swaying it left or right.
- Caution: 1) Locate the two terminals protruding from three points in the rear of the rotary transformer (rotor) take care not to bend these terminals.
- Caution: 2) Use the securing screws removed in step
 (1) to install the rotary drum tool when
 removing the rotary upper drum.

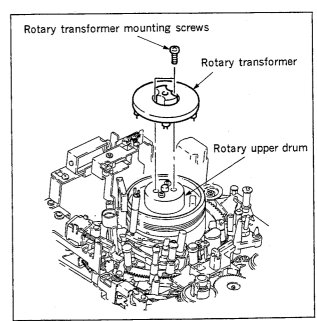


Fig. 4-2-3 Rotary transformer (rotor) removal

- 6. Rotary upper drum removal (Fig. 4-2-4)
 - 1) Remove the two screws shown in Fig. a.
 - 2) Align the holes of the rotary drum tool with the corresponding holes of the rotary transformer (rotor) of the upper drum.
 - 3) Using the rotary transformer mounting screws that are removed in step 4-(1), install the rotary drum tool on the upper drum. (See Fig. b).
 - 4) Rotate the tool screw with hand in the clockwise direction (A direction), and lift up the upper drum from the lower drum, then remove the upper drum.

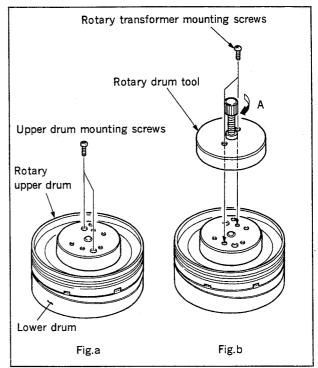


Fig. 4-2-4 Rotary upper drum removal

- 7. Replacement/removal of the rotary upper drum
 - 1) Remove the rotary drum tool from the rotary upper drum by removing the screws that was secured in step 6-3.
 - 2) Install the parallel pin perpendicularly into the upper drum positioning hole of the lower drum flange.
 - 3) Install a new rotary upper drum on the lower drum, ensuring that the parallel pin goes through the positioning hole of the rotary upper drum as shown. (see Fig. c)
 - 4) Press the rotary upper drum flange downward with the fingers until the flange of the lower drum closely fits the inner face of the rotary upper drum.
 - 5) Tighten the two mounting screws of the rotary upper drum, and remove the parallel pin. (see Fig. d)

Note: Check to see that no dust or foreign materials on contacting surfaces of rotary upper drum and lower drum.

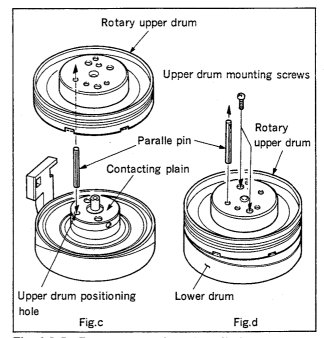


Fig. 4-2-5 Rotary upper drum installation

- 8. Install the rotary transformer (rotor).
- Rotary transformer (stator) installation
 Adjust the position of the rotary transformer so that gap between rotor's flange outer circumference and stator's inner circumference is equal
- Drum cover installation
 Install the drum cover by reversing step 3.

Note: Arrange the harness of the rotary transformer so that never touch it with the CR arm of the cleaning roller ass'y.

- Cleaning roller ass'y installation
 Install the cleaning roller ass'y referring to Section
 4-5, and check the pressure.
- 12. Flywheel installation
 Install the flywheel referring to Section 4-1.
- 13. Drum cleaning
 Clean the drum referring to steps 1) of section 3-1.
 Take care not to break the head chips during cleaning.
- 14. Tape transport adjustment

 Perform tape transport adjustment referring to

 Section 6.
- 15. Switching position adjustment Perform this adjustment referring to Section 6-10-4.
- 16. PB RF level adjustment/PCM RF level adjustment Perform these adjustments referring to Section 10-1/9-20.
- PB RF frequency response adjustment (Hi8)/
 PB RF frequency response adjustment (NORMAL)
 Perform these adjustments referring to Section 10-2/10-3.
- Flying erase adjustment/Recording current adjustment
 Perform these adjustments referring to Section 10-57/10-58.
- 19. Picture splitting compensation adjustment Perform this adjustment referring to Section 8-6.

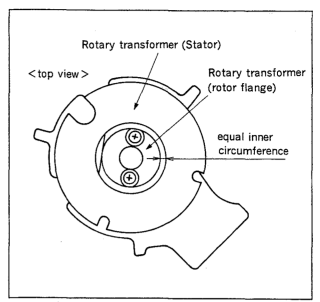
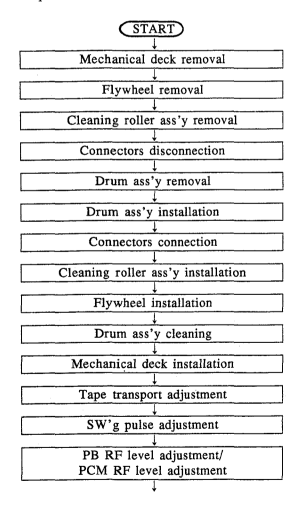


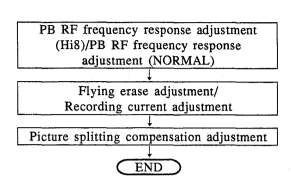
Fig. 4-2-6 Rotary transformer installation

4-3. DRUM ASS'Y REPLACEMENT

Basic Knowledge

- A1) Before replacing the drum ass'y, remove first the mechanical deck from the unit.
 - 2) When replacing the drum ass'y, take care so as not to damage the IP roller guide and the No. 4 guide located near the drum ass'y.
- B Prepare the followings for replacement of the drum ass'y.
 - •Cleaning fluid: Sony part No. Y-2031-001-1
 - •Wiping cloth: Sony part No. 7-741-900-53
- C Replacement flow chart





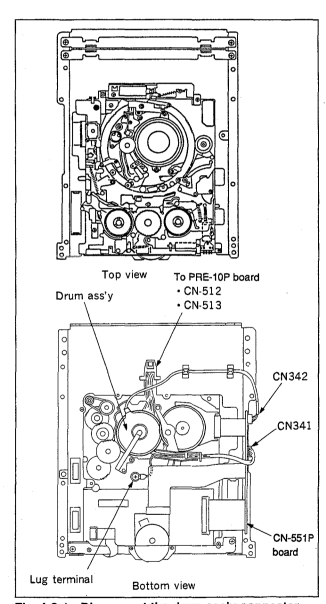


Fig. 4-3-1 Disconnect the drum ass'y connector

- Mechanical deck removal
 Remove the mechanical deck referring to Section 2-6.
- 2. Flywheel removal Remove the flywheel referring to Section 4-1.
- Cleaning roller ass'y removal
 Remove the cleaning roller referring to Section 4-5.
- 4. Disconnect the connectors (Fig. 4-3-1)
 - 1) Remove the harness clamper coming out from the drum ass'y.
 - 2) Disconnect the connectors (five) of the drum ass'y, that are connected to boards VRA-4, PRE-10P and CN551P.
 - 3) Remove the screw securing lug plate on bottom of mechanical chassis.
- 5. Drum ass'y removal (Fig. 4-3-2)
 Remove the two screws securing the drum ass'y,
 then remove the drum ass'y upward.
- 6. Drum ass'y installation
 - 1) Clean the mounting surface of the mechanical chassis and the mounting face of the replacement drum ass'y with a wiping cloth moistened with cleaning fluid. Confirm that there is no dirt or scratches on the both faces.
 - 2) Insert the three harnesses coming out of the bottom of the drum ass'y, through the opening hole of the mechanical deck.
 - 3) Align the drum ass'y with mechanical chassis using two pins of the chassis. Secure the drum ass'y to the mechanical chassis using the two mounting screws.
- Note: When securing the drum ass'y to the mechanical chassis, rotate the rotary drum to the position where the rotary heads are for from the screwing position so as not to damage the rotary head with screwdriver while tightening the screw.

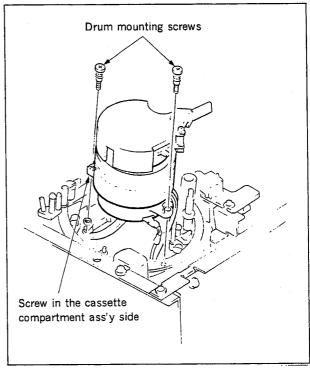


Fig. 4-3-2 Drum ass'y removal

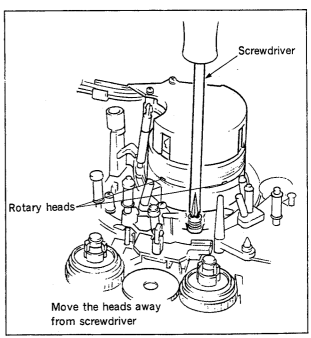


Fig. 4-3-3 Drum ass'y installation

- 7. Installation of Drum Cover and connectors
 - 1) Remove the Drum cover from old Drum, and install it to new Drum.
 - 2) Connect the five connectors that were disconnected in steps 3, to the respective boards.
 - 3) Fix harness with clamper.
 - 4) Install the lug plate on mechanical chassis with screw.

Note: Arrange the harness of the rotary transformer (stator) so that never touch it with the CR arm of the cleaning roller ass'y.

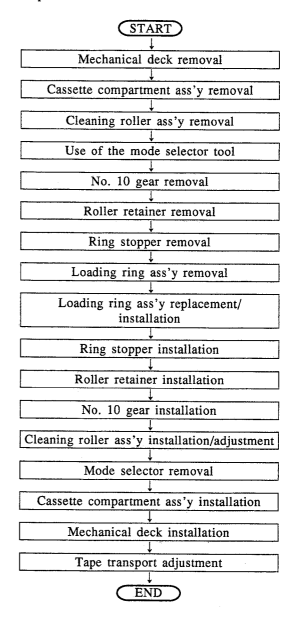
- 8. Flywheel installation Install the flywheel referring to Section 4-1 Flywheel Replacement.
- 9. Cleaning roller ass'y installation Install the cleaning roller ass'y referring to Section 4-5.
- 10. Drum ass'y cleaning Clean the drum ass'y referring to Section 3-1.
- 11. Installing the Mechanism deck
 Install the mechanical deck referring to Section 2-6.
- 12. Tape transport adjustment
 Perform tape transport adjustment referring to
 Section 6.
- 13. Switching pulse adjustment Perform as per Section 6-10-5.
- 14. PB RF level adjustment/PCM RF level adjustment Perform these adjustments referring to Section 10-1/9-20.
- 15. PB RF frequency response adjustment (Hi8)/ PB RF frequency response adjustment (NORMAL) Perform these adjustments referring to Section 10-2/10-3.
- Flying erase adjustment/Recording current adjustment
 Perform these adjustments referring to Section 10-57/10-58.
- 17. Picture splitting compensation adjustment Perform this adjustment referring to Section 8-6.

4-4. LOADING RING ASS'Y REPLACEMENT

Basic Knowledge

- A 1) To replace the loading ring ass'y, remove first the mechanical deck ass'y from the unit. Remove then the cassette compartment ass'y from the mechanical deck.
 - 2) Replacement of loading ring ass'y should be carried out that the drum ass'y is installed in mechanical deck. So, be very careful not to damage the surface of the drum ass'y or of the rotary heads.
- B Prepare the followings for replacement work
 - •Mode selector tool: Sony part No. J-6080-825-A
 - •No. 10 Gear phase adjustment tool: Sony part No. J-6257-610-A
 - •Sony oil: Sony part No. 7-661-018-18

C Replacement flow chart



- Mechanical deck removal Remove the mechanical deck referring to Section 2-6.
- Cassette compartment ass'y removal Remove the cassette compartment ass'y referring to Section 2-7.
- 3. Cleaning roller ass'y removal
 Remove the cleaning roller ass'y referring to
 Section 4-5.
- 4. Use of the mode selector
 Press the L mode select button of the mode selector
 until the guide base ass'y moves to a point just
 before it locks. (Do not push the loading ring ass'y.)
- 5. No. 10 gear removal (Fig. 4-4-1)
 Remove the washer securing the No. 10 gear remove then the No. 10 gear.
- 6. Roller retainer removal (Fig. 4-4-1)
 Remove the screw securing the roller retainer remove then the roller retainer and the ring roller.
- 7. Ring stopper removal (Fig. 4-4-1)
 - 1) Remove the two screws securing the ring stopper remove then the ring stopper and the ring roller.
 - 2) Disconnect the connector of drum harness on the VRA-4 board.
- 8. Loading ring ass'y removal (Fig. 4-4-1)
 Remove the loading ring ass'y in the direction shown by arrow in the figure.
- 9. The loading ring ass'y replacement/installation
 - 1) Replace the loading ring ass'y with a new ass'y, then install it in the mechanical deck.
 - 2) Install the loading ring ass'y in the position of unthread-end (i. e. the pinch roller arm ass'y is in the reel table side).
- 10. Ring stopper installation
 Install the ring roller and the ring stopper. Secure
 them with the two screws. (Confirm that the No. 8
 guide ass'y is in the reel table side rather than the
 ring stopper side.)

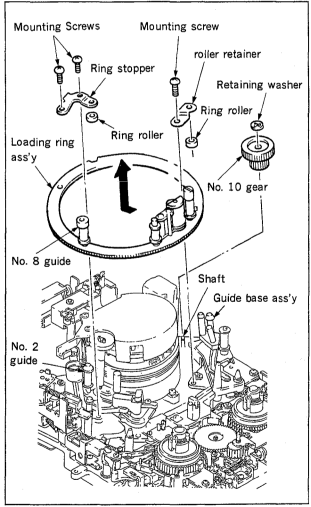


Fig. 4-4-1 Loading ring ass'y removal

- 11. Roller retainer installation
 Install the ring roller and roller retainer. Secure
 them with the screw. (Confirm that the loading
 ring ass'y fits with the three ring rollers.)
- 12. No. 10 gear installation (Fig. 4-4-2)
 - 1) Apply a 1/2 drop of oil on the mounting shaft of the No. 10 gear.
 - 2) Confirm that the protrusion of the drive changer ass'y is located in the notch of the L switch ass'y. Insert the No. 10 gear phase adjustment tool as shown in the figure.
 - 3) While pushing the No. 8 guide ass'y onto the ring stopper, install the No. 10 gear ass'y with the retaining washer.
 - 4) Pull out the No. 10 gear phase adjustment tool.
- 13. Cleaning roller installation
 Install the cleaning roller ass'y referring Section
 4-5, and check the pressure.
- 14. Connector insertion Connect the connector of drum's upper side harness to VRA-4 board and fix it together with cassette compartment harness with harness clamp.
- 15. Mode selector removal

 Press the L mode select button to enter the

 LOADING TOP mode. Next, remove the mode selector from the unit.
- 16. Cassette compartment ass'y installation Install the cassette compartment ass'y by reversing the steps of Section 2-7.
- 17. Mechanical deck installation
 Install the mechanical deck by reversing the steps
 of Section 2-6.
- 18. Tape transport adjustment
 Adjust the tape transport referring to Section 6.

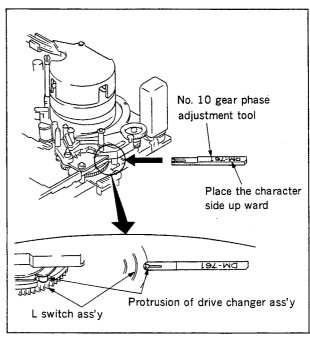
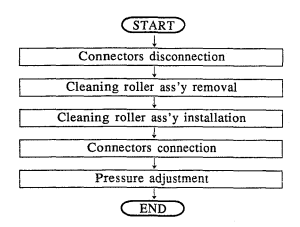


Fig. 4-4-2 No. 10 gear installation

4-5. CLEANING ROLLER ASS'Y REPLACEMENT

Basic Knowledge

- A The cleaning roller ass'y can either be replaced with complete whole assembly or the component part of the cleaning roller ass'y. The following is a description of the component part replacement of the cleaning roller ass'y. (See Fig. 4-5-1.)
 - •4-5-1 CR limiter arm replacement
 - •4-5-2 CR roller ass'y replacement
 - •4-5-3 Plunger solenoid replacement
- B Replacement flow chart



- Disconnect the connector
 Disconnect the plunger solenoid connector from CN-551P.
- 2. Cleaning roller ass'y removal Remove the two screws shown in Fig. 4-5-1, then remove the cleaning roller ass'y.
- 3. Cleaning roller ass'y installation See Fig. 4-5-2, ②.
- Connectors connection
 Connect each connector in the reverse order to step 1.
- 5. Pressure adjustment
 Refer to step 11. of Section 4-5-1.

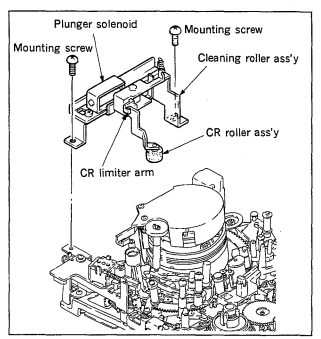


Fig. 4-5-1 Cleaning roller ass'y removal

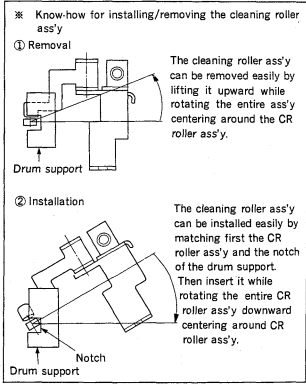


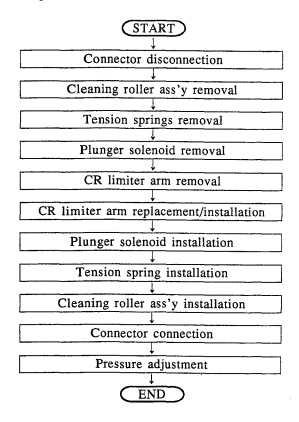
Fig. 4-5-2 Cleaning roller installation/removal

4-5-1. CR Limiter Arm Replacement

Basic Knowledge

- A 1) Replace the CR limiter arm without removing the mechanical deck from the unit.
 - 2) To replace the CR limiter arm, the cleaning roller ass'y should be removed from the mechanical deck before the CR limiter arm removal. (Fig. 4-5-3)
 - 3) When removing the plunger solenoid take care so as not to lose the iron core of the plunger because it is very easy to lose.

B Replacement flow chart



- Connector disconnection
 Disconnect the connector of the plunger solenoid, from CN551P board.
- 2. Cleaning roller ass'y replacement (Fig. 4-5-1)
 Remove the two screws as shown in the figure, then remove the cleaning roller ass'y.

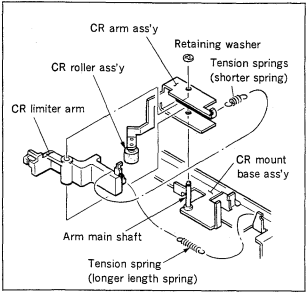


Fig. 4-5-3 CR limiter arm replacement

3. Tension springs removal

Remove the two tension springs connecting between the CR arm ass'y and CR limiter arm, and the CR limiter arm between the CR mount base ass'y, respectively.

4. Plunger solenoid removal

Remove the screw securing the solenoid, then remove the plunger solenoid together with the plunger base.

- 5. CR limiter arm removal (Fig. 4-5-3)
 - 1) Remove the retaining washer from the top of main shaft of the CR arm securing the CR arm ass'y. Remove the CR arm ass'y and the CR limiter arm simultaneously from the main shaft.
 - 2) Remove the old CR limiter arm that has been used in the CR arm ass'y, and install a new CR limiter arm into the CR arm ass'y.
- 6. CR limiter arm replacement/installation
 - 1) Install a new CR limiter arm in the CR arm ass'y.
 - 2) Insert the CR arm ass'y into the arm shaft of the CR mount base ass'y, then secure it with a new retaining washer.
- 7. Plunger solenoid installation
 Install the plunger solenoid with plunger base that
 was removed in step 4, on the CR mount base
 ass'y with screw snugly, but do not tightened.
- 8. Tension springs installation
 Install the tension springs that were removed in
 step 3 to their original locations. (Hook the longer
 length tension spring to the CR limiter arm and
 CR mount base ass'y.)
- 9. Cleaning roller ass'y installation
 - 1) While taking care not to damage the drum ass'y by the CR arm ass'y. Install the cleaning roller ass'y in the mechanical deck.
 - 2) Install the cleaning roller ass'y in the mechanical deck with the two screws.
 - 3) Connect the connector of the plunger solenoid to the CN-551P board.

Note: Arrange the harness so that it will not close to tape run path.

- Connector connection
 Connect the connector of the plunger solenoid by reversing step 1.
- 11. Pressure adjustment (Fig. 4-5-4)
 - 1) Push the iron core of the plunger solenoid into the pressed position, move the entire plunger base left and right and see the result.
 - 2) Then the CR limiter arm will move left and right against the CR arm ass'y at A portion as shown in Fig. 4-5-4.

Confirm the position where the CR arm ass'y is located at the center of the opening of the CR limiter arm.

Check to see that the above specifications are satisfied when drum is rotated by hand with solenoid pressed state.

3) Tighten then the screw that was snugly tightened in step 7, at the position confirmed in step 2), that secures the plunger base. Apply screw locking paint to the screw.

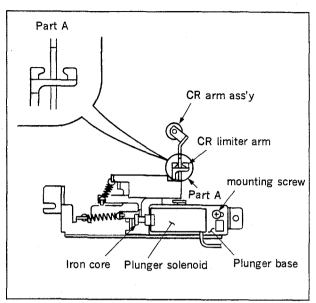
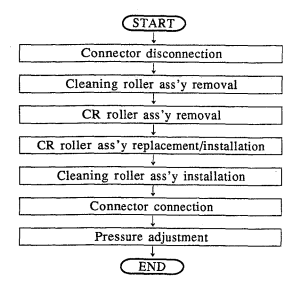


Fig. 4-5-4 Pressure adjustment

4-5-2. CR Roller Ass'y Replacement

Basic Knowledge

- A The CR roller ass'y is the periodic maintenance replacement part. Replace it every 1,000 hours of drum rotation.
- B To replace the CR roller ass'y, the cleaning roller ass'y should be removed from the unit before CR roller ass'y removal. Take care not to damage the drum ass'y nor the guide roller when removing the cleaning roller ass'y, and also installing it again.
- C Replacement flow chart



- Connector removal
 Disconnect the connector from CN-551P board.
- 2. Cleaning roller ass'y removal (Fig. 4-5-5)
 Remove the two screws securing the cleaning roller ass'y on the mechanical deck. Remove the cleaning roller ass'y.

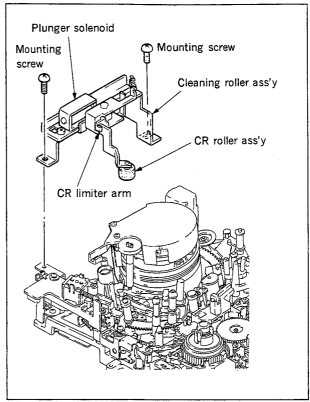


Fig. 4-5-5 Cleaning roller ass'y removal

- 3. CR roller ass'y removal (Fig. 4-5-6)
 Remove the washer securing the CR roller ass'y to the HC roller shaft of the CR arm ass'y. Remove the CR roller ass'y.
- 4. CR roller ass'y replacement/installation
 Prepare a new CR roller ass'y. Install it into the
 HC roller shaft, and insert a new washer.
- 5. Cleaning roller ass'y installation
 By reversing the above step 1 and step 2 install
 the cleaning roller ass'y and connect the connector.
 Place the harness so as not to touch the tape run
 system.
- 6. Connector installation
- 7. Pressure adjustment
 Perform adjustment referring to step 11. of Section
 4-5-1.

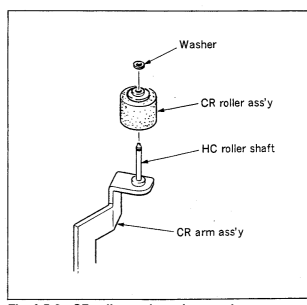
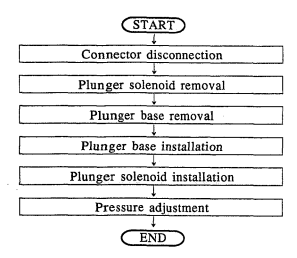


Fig. 4-5-6 CR roller ass'y replacement

4-5-3. Plunger Solenoid Replacement (For cleaning roller)

Basic Knowledge

- A The plunger solenoid of the cleaning roller ass'y can be replaced without removing the cleaning roller ass'y from the unit.
- Plunger solenoid is the periodic maintenance parts.
 Replace it every 3000 hours of drum rotation hour.
- C Replacement flow chart



Replacement Procedure

Connector disconnection
 Disconnect the connector of the plunger solenoid from CN-551P board.

2. Plunger solenoid removal Remove the screw that secures plunger base on the CR mount base ass'y. Remove then the plunger solenoid together with plunger base.

Plunger base removal
 Remove the two screws securing the plunger solenoid to the plunger base. Remove the plunger base.

4. Plunger base installation Prepare a new plunger solenoid. Install it to the plunger base with two screws.

Note: Be sure to install the plunger solenoid to the plunger base so that the square and round holes come to the harness side of the plunger solenoid.

5. Plunger solenoid installation Install the plunger base on the CR mount base ass'y with the mounting screw snugly, but do not tightened.

6. Pressure adjustment Perform adjustment referring to step 11. of Section 4-5-1.

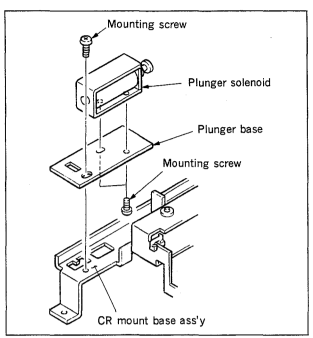


Fig. 4-5-7 Plunger solenoid replacement

4-6. PINCH ROLLER ARM ASS'Y REPLACEMENT

Basic Knowledge

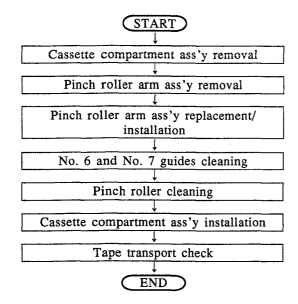
- A Replacement of the pinch roller arm ass'y includes removal and installation of tension spring in a very small space. Take care not to damage surrounding parts in this replacement.
- B The pinch roller arm ass'y is periodic maintenance replacement part. It is recommended that this part should be replaced based on the periodic replacement list every 1000 hours of drum rotation hour.
- C Prepare the following items for replacement.
 - Precision screwdriver :(1.4 mm Phillips head)
 - •Cleaning fluid:

Sony part No. Y-2031-001-1

•Wiping cloth:

Sony part No. 7-741-900-53

D Replacement flow chart



- Cassette compartment ass'y removal
 Remove the cassette compartment ass'y referring
 to Section 2-7.
- 2. Pinch roller arm ass'y removal (Fig. 4-6-1)
 - 1) Remove the retaining washer securing the pinch roller arm ass'y.
 - 2) Change the hook position of the tension spring that has been hooked to the No. 7 guide ass'y, but change it to hook to the pinch roller arm notch. (Fig. 2)
 - 3) Push the pinch roller arm ass'y in the direction shown by arrow A, then pull it upward (B direction) and remove it. (Fig. 1)
 - 4) Remove the torsion coil spring. (Fig.3)

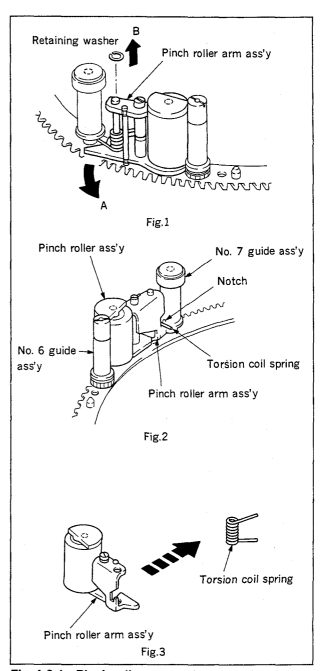


Fig. 4-6-1 Pinch roller arm ass'y removal

- 3. Pinch roller arm ass'y replacement/installation (Fig. 4-6-2)
 - 1) Prepare a new pinch roller arm ass'y.
 - 2) Install the torsion coil spring to the pinch roller arm ass'y. Hook the lower end of the spring to the notch of the pinch roller arm ass'y. (Fig.1)
 - 3) Insert a thin material such as a precision screwdriver into the hole of the pinch roller arm ass'y, then pass it through the hole of the torsion coil spring. (Fig.2)
 - 4) Bring the screwdriver tip to the top end of the shaft of the loading ring ass'y as shown in the figrue, and then install the pinch roller ass'y into the shaft.
 - 5) Hook the lower end of the torsion coil spring on the No. 7 guide ass'y. (Be careful of the spring hook position.) Ensure that the top end of the spring is hooked to the A portion. (Fig.3)
- 4. No. 6 and No. 7 guides ass'y cleaning Clean the No. 6 and No. 7 guide ass'y with a wiping cloth moistened with cleaning fluid. After that, be sure to wipe them with a dry cloth two or three times.
- Pinch roller cleaning
 Clean the pinch roller with a wiping cloth moistened with cleaning fluid. After that, be sure to wipe them with a dry cloth two or three times.
- 6. Cassette compartment ass'y installation Install the cassette compartment ass'y by reversing the steps of Section 2-7.
- 7. Tape transport check
 Check the tape transport referring to Section 6-6.

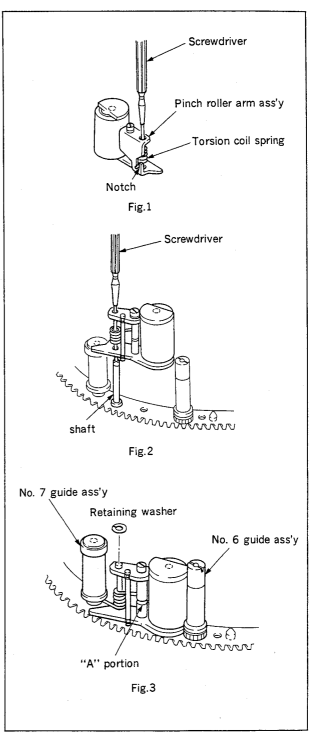
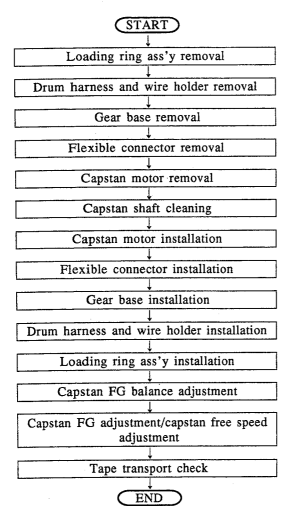


Fig. 4-6-2 Installing the pinch roller arm ass'y

4-7. CAPSTAN MOTOR REPLACEMENT

Basic Knowledge

- A1) Before replacing the capstan motor, remove the mechanism deck (see Section 2-6) from the unit and also the cassette compartment ass'y (see Section 2-3) from the unit.
 - 2) The capstan motor replacement includes removal of the loading ring ass'y as well. Take care not to lose the component parts of the removed loading ring ass'y.
 - 3) Before starting replacement work, refer to A-2) of basic knowledge in Section 4-4.
- B Prepare the following items for the replacement.
 - •Cleaning fluid:
 - Sony part No. Y-2031-001-1
 - \bullet Wiping cloth:
 - Sony part No. 7-741-900-53
- C Replacement flow chart



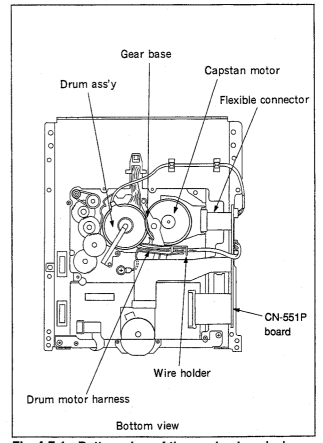


Fig. 4-7-1 Bottom view of the mechanism deck

- 1. Loading ring ass'y removal
 Remove the loading ring ass'y referring to Section
 4-4.
- 2. Drum motor harness and wire holder removal (Fig. 4-7-2)
 - 1) Remove the drum motor harness shown in Fig. 4-7-1 from the wire holder.
 - 2) Remove the mounting screw of the wire holder, then remove the wire holder.
- 3. Gear base removal (Fig. 4-7-2)
 Removal the mounting screw of the gear base, then remove the gear base.
- Flexible connector removal
 Remove the flexible connector from capstan motor.
- Capstan motor removal
 Remove the two mounting screws securing the capstan motor on top of the mechanism deck. Remove the capstan motor in the arrow B direction.
- 6. Capstan shaft cleaning
 Clean the shaft of a new capstan motor with a wiping cloth moistened with cleaning fluid. Then be sure to wipe it with a dry cloth two or three times.
- 7. Capstan motor installation
- 8. Flexible connector installation
- 9. Gear base installation
- 10. Wire holder and drum motor harness installation
- 11. Loading ring ass'y installation

Above steps 7 thru 11, parts installation, reverse the procedures from steps 1 thru 5.

12. Capstan FG adjustment/Capstan free speed adjustment Perform these adjustments referring to Section 8-3./8-4.

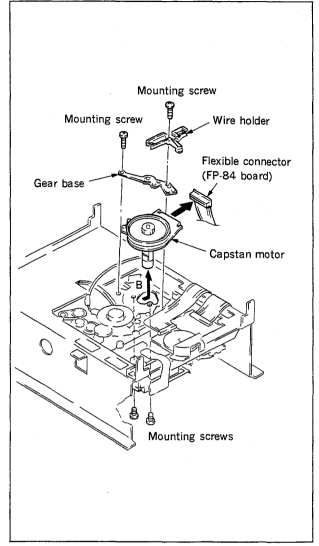


Fig. 4-7-2 Capstan motor replacement

13. Tape transport check

Check the tape transport at flanges (shown by arrow) of each guide, during playback mode and REV mode.

No. 1 guide,

No. 2 guide, No. 5 guide ··· Tape should keep contacting with either flange of guide during tape run and tape curl must be less than

0.3 mm.

No. 6 guide

··· Tape should keep contacting with flange all the time during tape run, and there should be no tape curl.

No. 4 guide

··· Tape should keep contacting with flange of tape guide at all time during tape run and tape curl must be less than 0.3 mm.

If adjustment must be performed by this check, refer to Tape Transport Adjustment of Section 6.

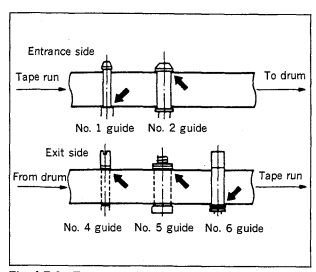
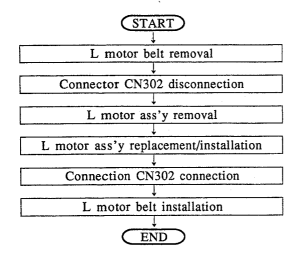


Fig. 4-7-3 Tape run check

4-8. L MOTOR ASS'Y REPLACEMENT

Basic Knowledge

- A1) Before replacing the L motor ass'y, remove the mechanical deck from the unit. Refer to Section 2-6 when replacing the L motor ass'y.
 - 2) The L motor belt is the periodic maintenance parts. Replace it every 1000 hours of drum rotation hour. See this section for replacement procedure.
- B Prepare the following items for the replacement.
 - Cleaning fluid: Sony part No. Y-2031-001-1
 - •Cloth or gauze
- C Replacement flow chart



L motor belt removal
 Remove the L motor belt hooked between the L motor and the No. 1 gear ass'y. (See Fig. 1)

Note: Never use a sharp material or like that has sharp edge to remove the L motor belt because it may give damage to the belt. Belt can be broken even with small damage.

- 2. Connector CN302 disconnection
 Disconnect connector CN302 from the RS-31
 board. (If FP-22 flexible board has been removed
 beforehand, it is easier to remove.)
- L motor ass'y removal
 Remove the two mounting screws securing the L motor ass'y to the rear of the mechanical deck.

 Remove the L motor ass'y.
- 4. L motor ass'y replacement/installation
 Install the new L motor ass'y on the mechanical
 deck with the two mounting screws.

Note: Install the L motor ass'y so that the harness is faced to the side panel.

- 5. Connector CN302 connection
 - 1) Bind the L motor ass'y harness to the chassis of the mechanical deck. Connect connector CN302 to the RS-31 board.
 - 2) Connect FP-22 flexible board.
- 6. L motor belt installation
 - 1) Clean the belt with a wiping cloth moistened with cleaning fluid. Then wipe it with a dry cloth.
 - 2) Before installing the belt, check to see the belt has no damage. If there is any damage, replace the belt with a new one.
 - 3) Carefully hook the belt in the groove of the motor pulley and the No. 1 gear ass'y. (See Fig. 2.)

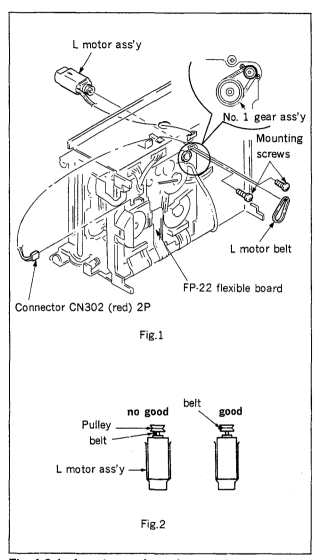


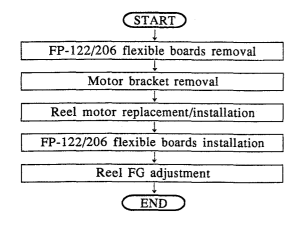
Fig. 4-8-1 L motor ass'y replacement

4-9. REEL MOTOR REPLACEMENT

Basic Knowledge

- A Before replacing the reel motor, remove the mechanical deck from the unit. Remove the reel motor referring to Section 2-6.
- B Reel motor, motor cover and motor bracket are assembled into one piece. Replace it as an unit, as shown in Fig. 4-9-1.
- C The reel motor is the periodic maintenance parts. The reel motor must be replaced every 3,000 hours of drum rotation hour. Replace the reel motor referring to this Section.

D Replacement flow chart



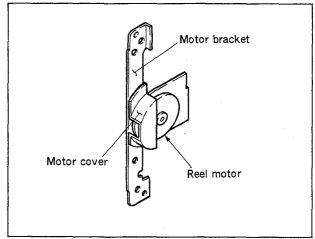


Fig. 4-9-1 Reel motor

- 1. FP-122/206 flexible board removal
 - 1) Remove the FP-122 flexible board from the reel motor board.
 - 2) Remove the FP-206 flexible board from the RS-31 board.
- 2. Motor bracket removal (Fig. 4-9-2)
 Remove the two mounting screws of the motor bracket, then remove the motor bracket.
- 3. Reel motor replacement/installation
 Prepare a new reel motor. Install the new reel
 motor to the mechanical deck, and secure it with
 two mounting screws.
- 4. FP-122/206 flexible boards installation Install the flexible boards in the reverse order of step 1.
- 5. Reel FG adjustment
 Perform this adjustment referring to Section 8-5.

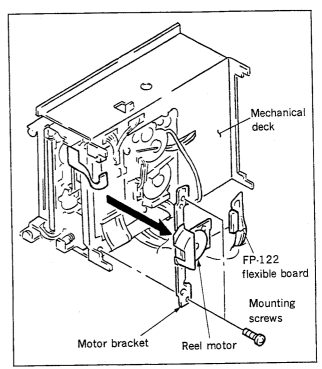
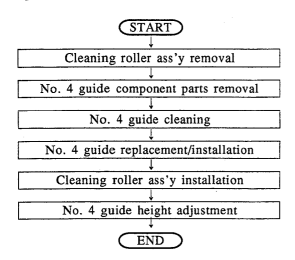


Fig. 4-9-2 Motor bracket removal

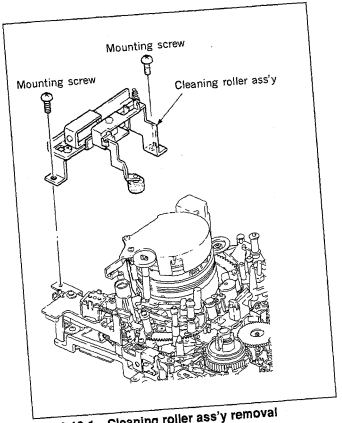
4-10. No. 4 GUIDE REPLACEMENT

Basic Knowledge

- A1) The No. 4 guide is located in a small space of the unit. So, before removing the No. 4 guide, remove the cleaning roller ass'y.
 - 2) The No. 4 guide is located near the drum ass'y. When using tools such as a screwdriver or tweezers, be very careful not to damage to the drum or the rotary head.
- B Prepare the following items for the replacement.
 - Cleaning fluid: Sony part No. Y-2031-001-1
 - Wiping cloth: Sony part No. 7-741-900-53
- C Replacement flow chart



Cleaning roller ass'y removal (Fig. 4-10-1) Remove the two mounting screws of the cleaning roller ass'y. Remove the cleaning roller ass'y.



Cleaning roller ass'y removal Fig. 4-10-1

- 2. Removing the component parts of No. 4 guide (Fig. 4-10-2) When guide nut is removed, the component parts of the guide flange, No. 4 guide, and compression spring can be removed from the main shaft in that sequence.
 - 3. No. 4 guide cleaning Clean a new No. 4 guide and the main shaft, with a cleaning cloth moistened with cleaning fluid. Be sure to wipe them with a dry cloth two or three times.
 - 4. No. 4 guide replacement/installation Install the parts that are cleaned in above step 3, into the main shaft by reversing the step 2 procedure.
 - 5. Cleaning roller ass'y installation Install the cleaning roller ass'y to the mechanical deck with two mounting screws. Execute the pressure check. (See Section 4-5-1.)
 - 6. No. 4 guide height adjustment Perform height adjustment referring to Section 6-3.

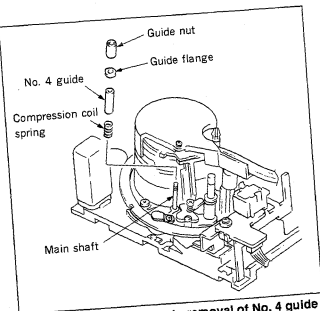


Fig. 4-10-2 Individual parts removal of No. 4 guide

4-11. ENTRANCE GUIDE (K) ASS'Y (No. 2 GUIDE ASS'Y) REPLACEMENT

Basic Knowledge

- A 1) Entrance guide (K) ass'y can be removed when the loading ring is in the unthreaded end position.

 Check to see that the loading ring has reached completely at the unthreaded end position.
 - 2) If it is necessary to replace the No. 2 guide ass'y and the No. 3 guide, replace the entire entrance guide (K) ass'y.
 - 3) The entrance guide (K) ass'y is located close to the drum ass'y. There is a risk of giving damage to the drum ass'y during replacement work. So be careful. Particularly, be careful of the rotary head. Attempt the replacement work after rotating the rotary upper drum counterclockwise so that the rotary head is away from the entrance guide (K) ass'y.
- B Prepare the followings items for the replacement.

•Cleaning fluid:

Sony part No. Y-2031-001-1

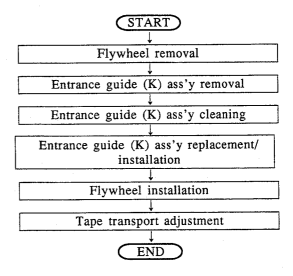
•Wiping cloth:

Sony part No. 7-741-900-53

Replacement Procedure

- 1. Flywheel removal (Fig. 4-11-1)
 Remove the flywheel while pinching claws of the IP roller guide.
- Entrance guide (K) ass'y removal
 Remove the two mounting screws shown in Fig.
 4-11-1. Remove the entrance guide (K) ass'y.

C Replacement flow chart



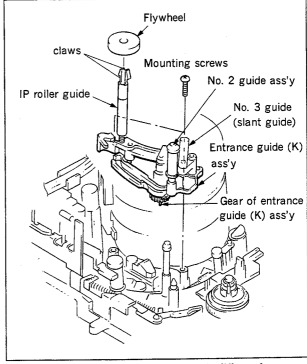


Fig. 4-11-1 Parts of entrance guide (K) ass'y

- 3. Entrance guide (K) ass'y cleaning
 - 1) Clean the IP roller guide, No. 2 guide ass'y and No. 3 guide with a wiping cloth moistened with cleaning fluid. Be sure to wipe them with a dry cloth two or three times.
 - 2) Clean the mounting surface of the entrance guide (K) ass'y and also the entrance guide (K) ass'y of the mechanical deck following the same procedure as above.
- 4. Entrance guide (K) ass'y replacement/installation
 1) Hold the loading ring to the unthreaded end position, then install a new entrance guide (K) ass'y in the mechanical deck.
 - 2) When installing the entrance guide (K) ass'y, be sure that the gear of the entrance guide (K) ass'y and the teeth of the L slider ass'y should have the relative positions as shown in Fig. 4-11-2.
 - Secure the entrance guide (K) ass'y to the mechanical deck with the two mounting screws.
 When installing, move the ass'y in clockwise direction (A direction in Fig.) and tighten the screws.
- Flywheel installation
 Hold the flywheel with the larger hole facing
 bottom. Then push the flywheel into the IP roller
 guide until it clicks into position.
- 6. Tape transport adjustment
 Then perform tape transport adjustment according
 to Section 6.

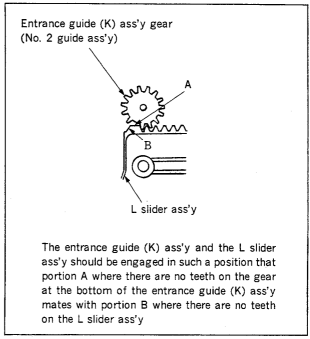


Fig. 4-11-2 Engaging the entrance guide (K) ass'y gear

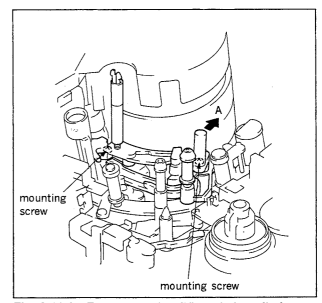
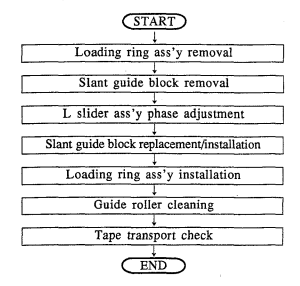


Fig. 4-11-3 Entrance guide (K) ass'y installation

4-12. SLANT GUIDE BLOCK REPLACEMENT

Basic Knowledge

- A 1) The slant guide block is replaced without removing the mechanical deck from the unit.
 - 2) Remove the cassette compartment ass'y (refer to the procedure of Section 2-7).
 - 3) Remove the No. 10 gear, then perform phase adjustment of the No. 10 gear.
 - 4) Perform phase adjustment of the L slider ass'y when reinstalling the slant guide block.
 - 5) The guide base ass'y on the slant guide block cannot be replaced as an individual part. If replacement is necessary, replace the entire whole slant guide block.
- B Prepare the followings items for the replacement/adjustment.
 - •No. 10 gear phase adjustment tool: Sony part No. J-6257-610-A
 - •Mode selector Sony part No. J-6080-825-A
 - Cleaning fluid Sony part No. Y-2031-001-1
 - Wiping cloth
 Sony part No. 7-741-900-53
- C Replacement flow chart



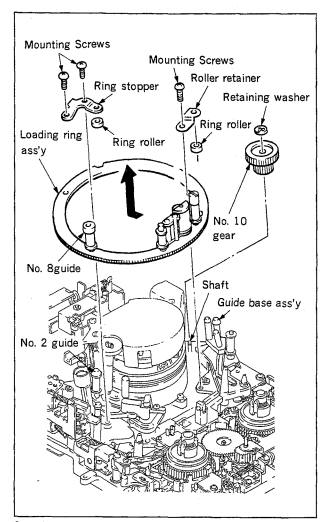


Fig. 4-12-1 Loading ring ass'y removal

Removal

- Loading ring ass'y removal Remove the loading ring ass'y referring Section 4-4.
- Slant guide block removal (Fig. 4-12-2)
 Remove the screw and the E ring securing the slant guide block. Remove the slant guide block.

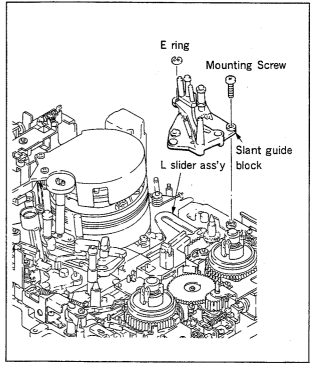


Fig. 4-12-2 Slant guide block removal

- 3. L slider ass'y phase adjustment (Fig. 4-12-3)
 Before installing the slant guide block, perform
 phase adjustment of the L slider ass'y.
 - Press the L mode selector button of the mode selector, and align the right edge of the L slider ass'y with the right edge of the lock slider M ass'y.
 - 2) Confirm that the notch in the slant guide drive gear is located in the position shown in the figure.

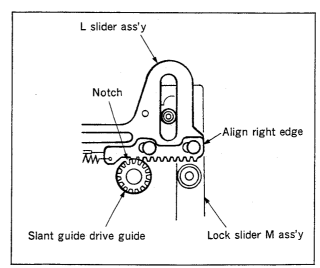


Fig. 4-12-3 L slider ass'y phase adjustment

- 4. Slant guide block replacement/installation
 - 1) Hold the guide base ass'y of the replacement slant guide block at the unthreaded end (i. e. guide base ass'y is positioned to the reel table side shown in the figure), then set it on the mechanical deck. (Fig. 4-12-4)
 - 2) Replace the E ring removed in step 2 with a new one, then install the slant guide block with this E ring and screw.
- 5. Loading ring ass'y installation
 - 1) Using the mode selector, put the guide base ass'y to the threading end position.
 - 2) Install the loading ring ass'y referring to Section 4-4.

Note: When installing the No. 10 gear, replace the retaining washer with a new one, and use a new washer.

- 3) Perform phase adjustment of the No. 10 gear referring to Section 4-4.
- 6. Guide rollers cleaning Clean the guide rollers on the loading ring and also each guide roller on the slant guide block, with a wiping cloth moistened with cleaning fluid. Be sure to wipe these rollers with a dry cloth two or three times.
- Tape transport check
 Check the tape transport referring to Section 6.

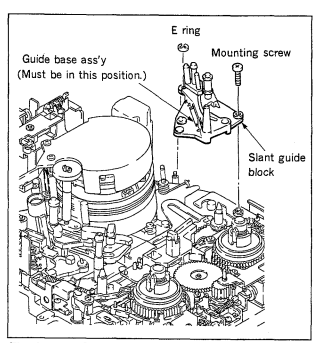
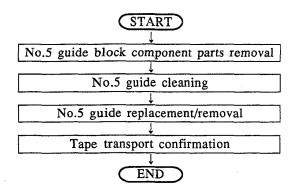


Fig. 4-12-4 Slant guide block replacement/installation

4-13. No. 5 GUIDE REPLACEMENT

Basic Knowledge

- A No.5 guide can be replaced independently without removing other parts. But take utmost care not to damage cleaning roller ass'y because cleaning roller is very close to the No.5 guide.
- B If a pair of tweezers or a similar tool is used to install new No.5 guide, they can easily damage the surface of the guide. Please pay utmost attention.
- No.5 guide has already been adjusted of its zenith and azimuth when it is shipped from the factory.
 Do not touch base adjusting screw.
- D Prepare the followings items for the replacement.
 - •Cleaning fluid: Sony part No.Y-2031-001-1
 - •Wiping cloth: Sony part No.7-741-900-53
- E Replacement flow chart



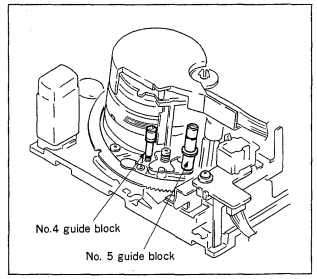


Fig. 4-13-1 No. 4, No. 5 guide block

- 1. No.5 guide block component parts removal (Fig.4-13-2)
 - 1) Remove guide nut, then guide boss, guide flange and No.5 guide are removed.
 - 2) Do not remove the compression spring but leave it in spindle.
- 2. No.5 guide cleaning
 Clean the No.5 guide and shaft with wiping cloth
 moistened with cleaning fluid. Be sure to wipe
 these parts with a dry cloth two or three times.

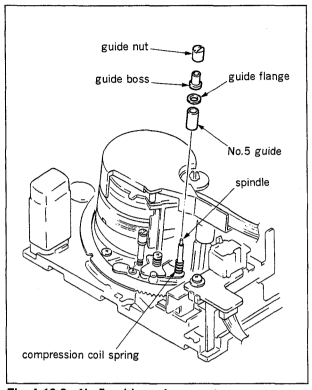


Fig. 4-13-2 No.5 guide replacement

- 3. No. 5 guide replacement/installation
 - Install No.5 guide into the shaft.
 Top and bottom of No.5 guide are not the same.
 Do not make mistake to install the top end of No.5 guide to the bottom. (See Fig.4-13-3.)
 - 2) Install guide flange, guide boss in this order. Secure them with guide nut.
- 4. Tape transport confirmation Check tape transport according to Section 6-7. If the correct tape transport adjustment cannot be obtained, perform the tape exit side adjustment referring to Section 6.

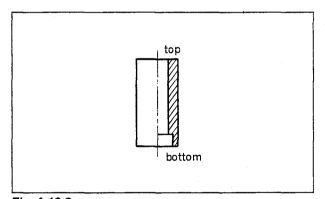


Fig. 4-13-3

4-14. S REEL TABLE ASS'Y REPLACEMENT

Basic Knowledge

- A 1) First, remove the cassette compartment ass'y from the mechanical deck (refer to the procedure of Section 2-6).
 - 2) The S reel table ass'y is engaged with the S main brake ass'y, the hard brake S, tension regulator band ass'y, and so on. While moving these parts away from the S reel table, and then remove the S reel table ass'y.
 - 3) Grasp the upper reel claw of the new S reel table ass'y, while taking care not to touch the surface of the reel table that is facing against the tension regulator band, or the gears, then install the new S reel table ass'y.
- B Prepare the followings items for the replacement
 - Mode selector:

Sony part No. J-6080-825-A

•Dial tension gauge:

Sony part No. J-6080-827-A

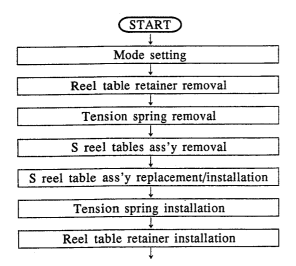
•Tension measurement reels: (2pcs) Sony part No. J-6080-831-A

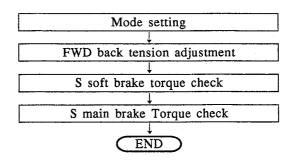
No. J-6080-832-A

●Sony oil:

Sony part No. 7-661-018-18

C Replacement flow chart





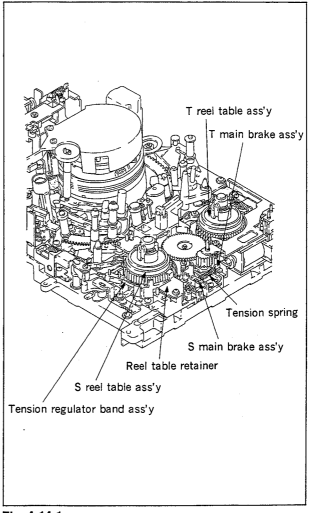


Fig. 4-14-1

- Mode setting
 Press the M mode selector button on the mode selector and enter the FF/REW mode.
- 2. Reel table retainer removal (Fig. 4-14-2)
 Remove the mounting screw, then remove the reel table retainer.
- 3. Tension spring removal (Fig. 4-14-2)
 Disengage the S side of the tension spring attached to the S/T main brake ass'y from the S main brake ass'y.

Note: Handle the spring carefully so as not to deform it.

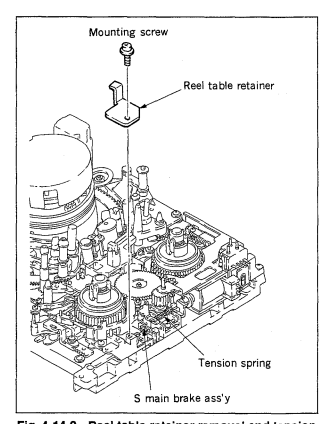


Fig. 4-14-2 Reel table retainer removal and tension spring removal

- 4. S reel table ass'y removal (Fig. 4-12-3)
 - 1) Using a tweezers or a screwdriver, move the hard brake S in the direction of arrow A indicated in the figure.
 - 2) Grasp the upper reel claw of the S reel table ass'y with the fingers and raise it while pushing the hook of the tension regulator band in the direction of arrow B with the fingers of the other hand, pull out the S reel table ass'y in the upward direction.
- 5. S reel table ass'y removal and installation
 - 1) Apply 1/2 a drop of oil to the spherical face at the top of the reel shaft.
 - 2) Replace the S reel table ass'y with a new one, then refer to the above procedure of step 4, and insert the reel table ass'y onto the reel shaft. During this work, take care not to pinch the tension regular band ass'y.
- Tension spring installation
 Re-attach the tension spring to the S main brake ass'y.
- 7. Reel table retainer installation
 Install the reel table retainer securely to the
 mechanical deck with the mounting screw, then
 install the S reel table ass'y.
- 8. Mode setting

 Press the M mode selector button of the mode selector and enter the LOADING/UNLOADING mode.
- 9. FWD back tension adjustment
 Whenever the replacement work has been completed, perform a tape FWD operation for at least two minutes, then proceed to FWD back tension adjustment.
- S Soft brake: brake torque check
 Perform check referring to Section 5-2.
- S. main brake: torque check.
 Perform check referring to Section 5-1.

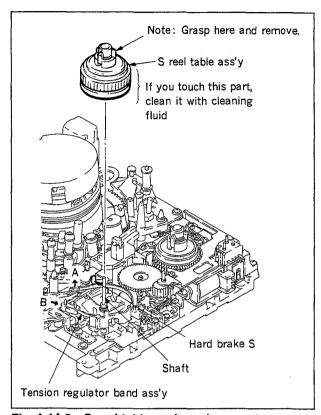


Fig. 4-14-3 S reel table ass'y replacement

4-15. T REEL TABLE ASS'Y REPLACEMENT

Basic Knowledge

- A When replacing the T reel table ass'y, first remove the cassette compartment ass'y (according to Section 2-7).
 - 2) It is necessary to remove the T. S. brake ass'y before removing the T reel table ass'y. This involves delicate work in a small space, so be careful not to damage other parts.
- B Prepare the followings items for the replacement
 - Mode selector:

Sony part No. J-6080-825-A

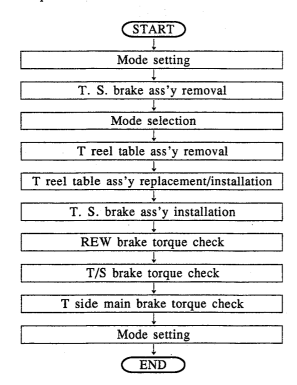
• Sony oil:

Sony part No. 7-661-018-18

• Dial tension gauge:

Sony part No. J-6080-827-A

- Tension measurement reel: Sony part No. J-6080-832-A.
- C Replacement flow chart



REPLACEMENT PROCEDURES

- 1. Mode setting
 - 1) Press the L mode selector button of the mode selector and enter the UNLOADING WAIT mode.
- 2. Removing the T. S. brake ass'y
 - 1) Remove the tension spring hooked to the T. S. brake ass'y, and hook it to the claw of the lock slider M ass'y. (See detailed drawing of A part.)
 - 2) Remove the retaining washer fixing the T. S. brake ass'y.
 - 3) Remove the claw of the T. S. release arm that engage the T. S. brake ass'y, then remove the T. S. brake ass'y.
- 3. Mode selection
 Press the M mode selector button on the mode selector and enter the EJECT mode.
- 4. T reel table ass'y removal
 Pull the T reel table ass'y out from the shaft while
 pushing the drive gear B ass'y with the fingers in
 the direction of arrow C.
- 5. T reel table ass'y replacement/installation
 - 1) Apply 1/2 a drop of oil to the spherical surface at the top of the reel shaft.
 - 2) Replace the T reel table ass'y with a new one, then push the drive gear B ass'y in the C direction indicated by the arrow, and install the T reel table ass'y on the reel shaft. (Confirm that the mode selector is in the EJECT mode.)
- 6. T. S. brake ass'y installation
 - 1) Engage the T. S. brake ass'y onto the claw of the T. S. release arm, then install the T. S. brake ass'y using a new retaining washer.
 - 2) Unhook the spring hooked to the lock slider M ass'y, and hook it to the T. S. brake ass'y.
- REW brake torque check Perform the check referring to Section 5-3.
- 8. T/S brake torque check Perform the check referring to Section 2-2-2.
- 9. T side main brake torque check Perform the check referring to Section 5-1-2.
- 10. Mode setting
 Press the mode selector L mode selector button
 and enter the LOADING TOP mode, then
 press the M mode selector button and enter the
 LOADING/UNLOADING mode.

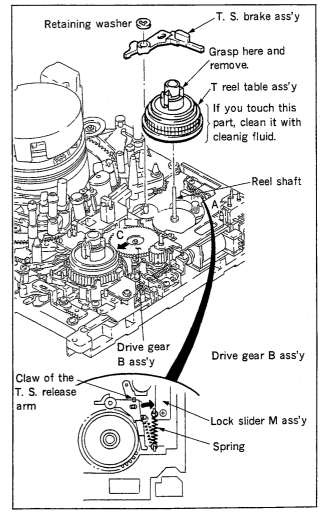


Fig. 4-15 T reel table ass'y replacement

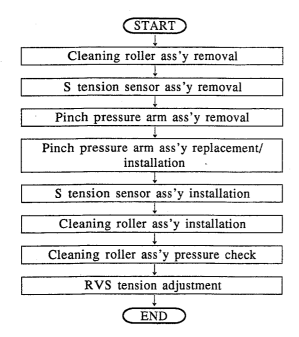
4-16. PINCH PRESSURE ARM ASS'Y REPLACEMENT

Basic Knowledge

- A Although the pinch pressure arm ass'y can be replaced without removing the cassette compartment ass'y, it is recommended that you remove the cassette compartment ass'y before carrying out replacement work, to facilitate replacement work and also to prevent damaging the parts of the cassette compartment ass'y. (refer to the procedure of Section 2-7.)
- B As can be seen in Fig. 4-16-1, the pinch pressure arm ass'y is located at the back of other parts, hence it is necessary to remove these other parts before the pinch pressure arm replacement. Take care not to lose or damage these parts.
- C Prepare the followings item for the replacement
 - Sony oil:

Sony part No. 7-661-018-18

- •FWD/RVS rewind torque cassette : Sony part No. : J-6080-824-A
- D Replacement flow chart



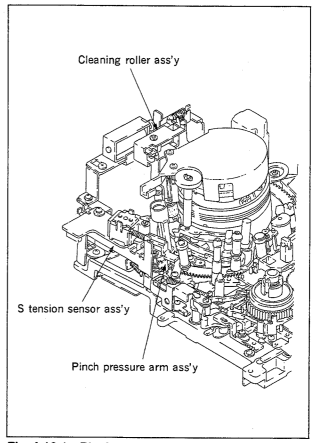


Fig. 4-16-1 Pinch pressure arm ass'y replacement

- 1. Cleaning roller ass'y removal (Fig. 4-16-2) Remove the two mounting screws, then remove the cleaning roller ass'y.
- 2. S tension sensor ass'y removal (Fig. 4-16-2)
 - 1) Disconnect the connector of the TR-72 board that is connected to the CN-551P board.
 - 2) Remove the mounting screw, then remove the S tension sensor ass'y.

Note: When removing the S tension sensor ass'y, the notched part shown in the figure is attached to the tension regulator spring attachment ass'y, the edge of the S tension sensor ass'y must be pushed against the leaf spring shown in the figure, so take care not to damage the leaf spring.

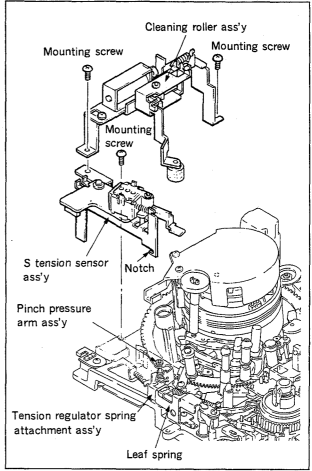


Fig. 4-16-2 Removing the cleaning roller ass'y and the S tension sensor ass'y

- 3. Pinch pressure arm ass'y removal (Fig. 4-16-3)
 - 1) Unhook the spring that is hooked to the tension regulator spring attachment ass'y, and re-hook it to the pinch pressure arm ass'y. (See detailed drawing.)
 - 2) Remove the retaining washer from the shaft, then remove the pinch pressure arm ass'y.
- 4. Pinch pressure arm ass'y replacement/installation
 - 1) Apply 1/2 a drop of oil to the shaft.
 - 2) Replace the pinch pressure arm ass'y with a new
 - 3) Install the pinch pressure arm ass'y in the reverse order to step 3.
- 5. S tension sensor ass'y installation
- 6. Cleaning roller ass'y installation

Perform steps 5 and 6 by reversing the steps 1 and 2.

Cleaning roller ass'y pressure check
Refer to item 11 of Section 4-5-1, then check the
pressure force.
If the pressure does not satisfy the specification,
perform adjustment using the procedure described in
Section 4-5-1.

 RVS tension adjustment Perform adjustment according to Section 5-4.

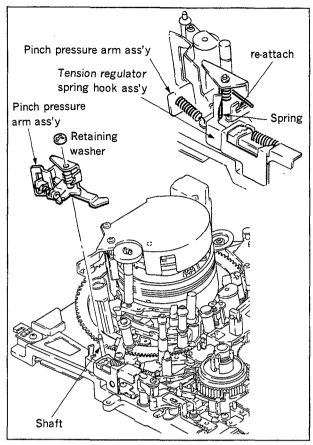


Fig. 4-16-3 Pinch pressure arm ass'y removal

4-17, TENSION REGULATOR ARM ASS'Y REPLACEMENT

Basic Knowledge

- A To replace the tension regulator arm ass'y, first remove the cassette compartment ass'y (according to Section 2-7).
- B This replacement work necessitates removal of other parts (cleaning roller ass'y, S tension sensor and tension regulator spring attachment ass'y). Take care not to lose or damage these parts after removing them.
- C Prepare the following items for the replacement.
 - Mode selector:

Sony part No. J-6080-825-A

• Sony oil:

Sony part No. 7-661-018-18

Screw locking compound:

Sony part No. 7-432-114-11 (Three Bond 1401B)

• FWD/RVS rewind torque cassette:

Sony part No. : J-6080-824-A

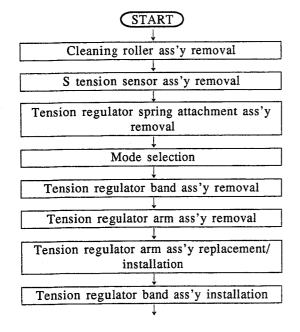
• Dial tension gauge:

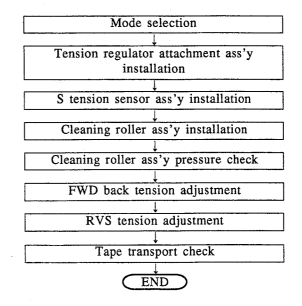
Sony part No. J-6080-827-A.

• Tension measurement reel:

Sony part No. J-6080-831-A.

D Replacement flow chart





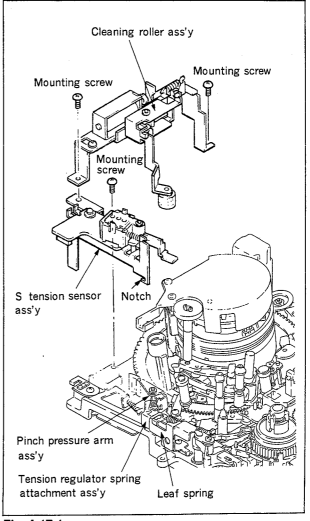


Fig. 4-17-1

- Cleaning roller ass'y removal
 Remove the cleaning roller referring to Section
 4-16.
- 2. S tension sensor ass'y removal
 Remove the S tension sensor ass'y referring to
 Section 4-16.
- 3. Tension regulator spring attachment ass'y removal (Fig. 4-17-2)
 - 1) Unhook the tension spring that is hooked to the tension regulator arm ass'y from the tension regulator spring attachment ass'y. (Make a note of the exact point to which the spring was hooked.)
 - 2) Remove the mounting screw, then remove the tension regulator spring attachment ass'y.
- Mode selection
 Press the M mode selector button of the mode selector and enter the FF/REW mode.
- 5. Tension regulator band ass'y removal
 Remove the claw of the tension regular band ass'y
 attached to the tension regulator arm ass'y, then
 remove the tension regulator band ass'y from the
 tension regulator arm ass'y. (Refer to details
 described in Section 4-17-2.)
- 6. Tension regulator arm ass'y removal Remove the tension regulator arm ass'y from the shaft shown in the figure.
- 7. Tension regulator arm ass'y replacement/installation
 - 1) Replace the tension regulator arm ass'y with a new one.
 - 2) Apply 1/2 a drop of oil to the end of the shaft.
 - 3) Align the tension regulator arm ass'y with the shaft, then install it on the shaft. During this work, align the pin of the tension regulator load arm ass'y (see drawing) with the cam groove, and insert it into the groove.

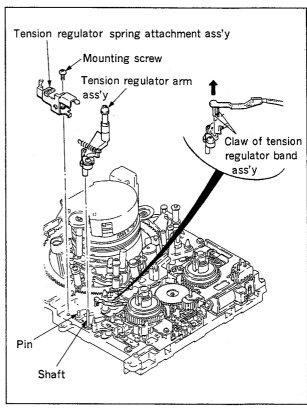


Fig. 4-17-2 Tension regulator arm ass'y replacement

Tension regulator band ass'y installation
 Install the tension regulator band ass'y on the tension regulator arm ass'y.

Note: Do not touch the inside of the band with the fingers.

Also, do not deform the band.

9. Mode selection

Press the M mode selector button of the mode selector and enter the LOADING/UNLOADING mode.

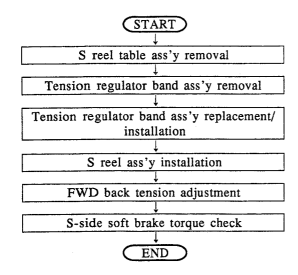
- 10. Tension regulator spring attachment ass'y installation
- 11. S tension sensor ass'y installation
- 12. Cleaning roller ass'y installation
 - 1) Carry out steps 10, 11 and 12 above, by reversing the steps 1, 2 and 3.
 - 2) Apply screw lock compound to the periphery of the head of the mounting screws.
- 13. Cleaning roller ass'y pressure check
 Refer to item 11 of Section 4-5-1, then perform a
 pressure check. If the specification does not satisfy
 the specification perform adjustment referring to
 this Section 4-5-1.
- FWD back tension adjustment
 Adjust the FWD back tension referring to Section
 5-5.
- 15. RVS tension adjustment
 Perform adjustment referring to Section 5-4
- 16. Tape transport checkPerform a tape transport check referring to Section 6-6.

If not to meet the specification, perform the entrance side tape transport adjustment referring to Section 6.

4-18, TENSION REGULATOR BAND ASS'Y REPLACEMENT

Basic Knowledge

- A To replace the tension regulator band ass'y, first remove the cassette compartment ass'y (referring to Section 2-7).
- B After replacing the tension regulator band ass'y, perform FWD back tension adjustment.
- C Prepare the following items for the replacement.
 - Mode selector:Sony part No. J-6080-825-A
 - •Dial tension gauge: Sony part No. J-6080-827-A
 - Tension measurement reels : Sony part No. $\begin{cases} J-6080-831-A \\ J-6080-832-A \end{cases}$
 - Cassette tape
- D Replacement flow chart



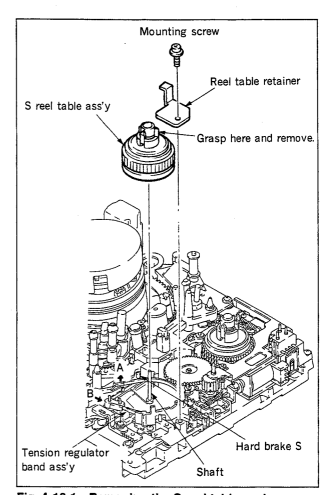


Fig. 4-18-1 Removing the S reel table ass'y

- 1. S reel table ass'y removal (Fig. 4-18-1)
 Remove the S reel table ass'y referring to Section 4-14.
- 2. Tension regulator band ass'y removal
 - 1) Release the claw of the band arm shown in Fig. 4-18-2, then remove one side of the tension regulator band ass'y.
 - 2) Detach the claw from the tension regulator arm ass'y (see figure for details), then remove the tension regulator band ass'y.
- Tension regulator band ass'y replacement/ installation
 - 1) Replace the tension regulator band ass'y with a new one.
 - 2) Install the tension regulator band by reversing the step 2.

Note: Never touch the inside of the band with the fingers, and do not deform the band.

- 4. Installing the S reel table ass'y
 Install the S reel table ass'y referring to Section
 4-14.
- 5. FWD back tension adjustment Perform the FWD back tension adjustment referring to Section 5-5.
- 6. S side soft brake torque check Check the brake torque referring to Section 5-2-1.

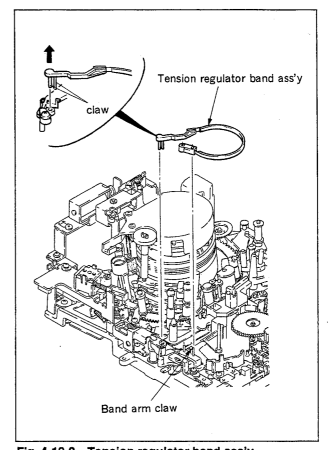


Fig. 4-18-2 Tension regulator band ass'y replacement

4-19. L SLIDER ASS'Y REPLACEMENT

Basic Knowledge

- A To replace L slider ass'y, it is necessary first to remove many ass'ys. Take care not to lose or damage the removed parts.
- B L slider ass'y is coated with grease. When replacing it, be sure that grease does not get on the drum ass'y or guide rollers. After installing a new L slider ass'y, coat it with grease. Next, wash your hands clean with detergent, then install the remaining parts.
- C Before installing tape transport parts of each ass'y, clean them with wiping cloth moistened with cleaning fluid, then be sure to wipe them with a dry cloth two or three times.
- D Refer to Section 4-17 item 3 for details to remove L slider ass'y. This work can be facilitated by first removing the tension spring to enable tension regulator arm ass'y to move freely. Before removing each part, carefully observe its relation with other parts.
- E Align phase of No.10 gear after installing it.
- F Prepare the following items for replacement.
 - Mode selector :

Sony part No. J-6080-825-A

• Wiping cloth:

Sony part No. 7-741-900-53

• Cleaning fluid:

Sony part No. Y-2031-001-1

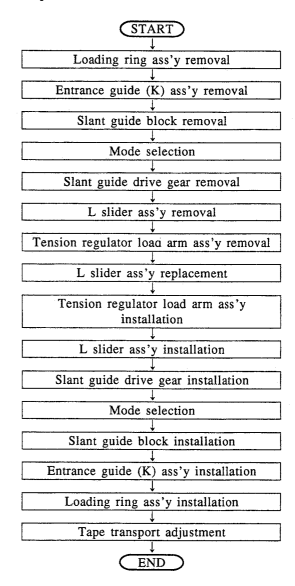
• Sony grease:

Sony part No. 7-662-001-62

• Sony oil:

Sony part No. 7-661-018-18

• No.10 gear phase alignment tool: Sony part No. J-6257-610-A G Replacement flow chart



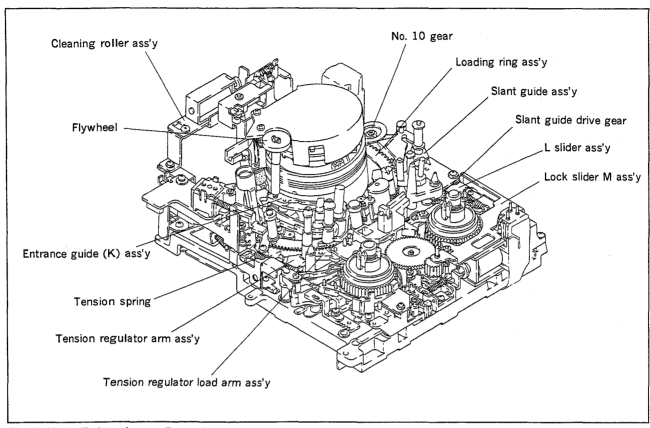


Fig. 4-19-1 Related parts Procedure

- 1. Loading ring ass'y removal
 Remove loading ring ass'y referring to Section
 4-4. (Be careful of the threading position.)
- 2. Entrance guide (K) ass'y removal
 Remove entrance guide (K) ass'y referring to Section
 4-11. (Be careful of the threading position.)
- 3. Slant guide block removal Remove slant guide block referring to Section 4-12.
- 4. Mode selection

 Press L mode select button of the mode selector and enter into DRUM START mode.

- 5. Slant guide drive gear removal Remove slant guide drive gear. (Refer to Fig.1.)
- 6. L slider ass'y removal.
 - 1) Remove two retaining washers securing L slider ass'y.
 - 2) While pushing protrusion of RL arm in the direction of arrow A as shown in Fig.1, raise the right side of L slider ass'y.
 - 3) Next, press protrusion of B release slider in the direction of arrow B, and remove L slider ass'y. Next, remove pin of tension regulator load arm ass'y from cam groove at the back of the tension regulator ass'y, then remove L slider ass'y.
- 7. Tension regulator load arm ass'y removal Remove retaining washer, then remove tension regulator load arm ass'y from L slider ass'y. (Refer to Fig.1.)
- 8. L slider ass'y replacement Replace L slider ass'y with a new one, then smear grease to three oblong holes. (Refer to Fig.3.)
- Tension regulator load arm ass'y installation Install the tension regulator load arm ass'y into L slider ass'y.
- 10. L slider ass'y installation
- 11. Slant guide drive gear installation

For steps 9, 10 and 11, install the components by reversing steps 5, 6 and 7.

- Notes: 1. Replace the retaining washer with a new one.
 - 2. When inserting the pin of the tension regulator load arm ass'y into cam groove of tension regulator arm ass'y, insert the pin on the opposite side into the groove M slider.

12. Mode selection

Press L mode select button of mode selector, and align the right edge of L slider ass'y with the right edge of the lock slider M ass'y. (Refer to Fig.4.)

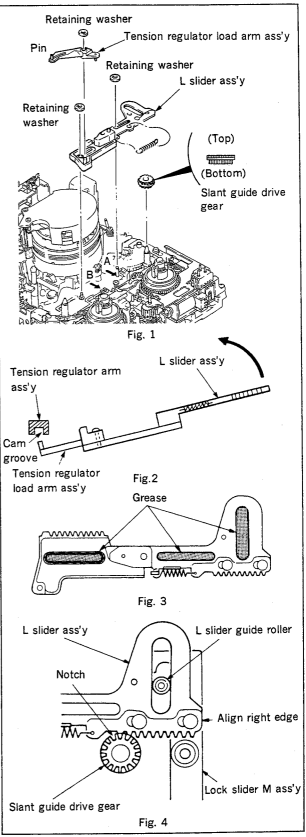


Fig. 4-19-2 L slider ass'y replacement

- 13. Slant guide block installation
- 14. Entrance guide (K) ass'y installation
- 15. Loading ring ass'y installation

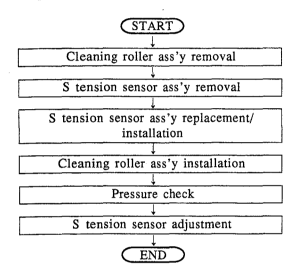
For above steps 13, 14 and 15, install components by reversing steps 1, 2 and 3.

16. Tape transport adjustment
Perform tape transport adjustment referring to
Section 6.

4-20. S TENSION SENSOR ASS'Y REPLACEMENT

Basic Knowledge

- A Adjust S tension sensor after replacing S tension sensor ass'y.
- B If cleaning roller ass'y has been removed, check pressure after re-installing cleaning roller ass'y.
- C Replacement flow chart



Replacement Procedure

- Cleaning roller ass'y removal
 Remove cleaning roller ass'y referring to Section
 4-5.
- 2. S tension sensor ass'y removal
 - 1) Disconnect connector of TR-72 board from CN-551P board.
 - 2) Remove mounting screw, then remove S tension sensor ass'y.

Note: The notched part of S tension sensor shown in the figure is attached to tension regulator spring attachment ass'y. When removing S tension sensor ass'y, take care not to damage leaf spring because when the notched part of S tension sensor is detached the end of S tension sensor ass'y will be pressed against the end of leaf spring.

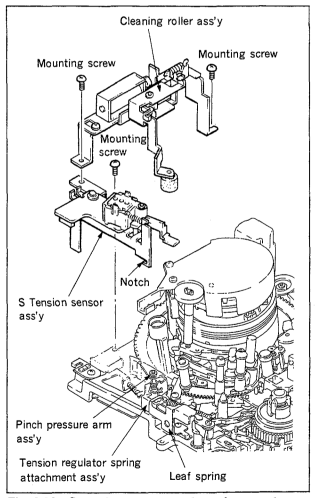


Fig. 4-20 S tension sensor ass'y replacement

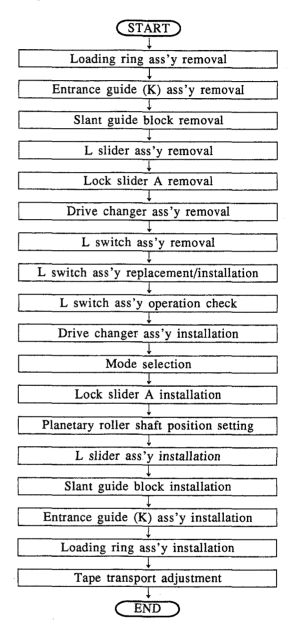
- 3. S tension sensor ass'y replacement/installation
 1) Replace S tension sensor ass'y with a new one.
 - 2) Install a new S tension sensor ass'y by reversing step 2.
- 4. Cleaning roller ass'y installation Install cleaning roller ass'y referring to Section 4-5.
- 5. Pressure check
 Perform pressure check referring to item 11 of
 Section 4-5-1. If specification should not be met,
 perform adjustment according to Section 4-5-1.
- 6. S tension sensor adjustment Perform adjustment referring to Section 5-6.

4-21. L SWITCH ASS'Y REPLACEMENT

Basic Knowledge

- A To replace L switch ass'y, it is necessary to first remove many ass'y parts. Take care not to lose or damage the removed parts.
- B Various components are coated with oil and grease. When replacing L switch ass'y, be sure that oil or grease does not get on drum ass'y or guide rollers.
- C Before installing the tape transport parts of each ass'y, clean them with wiping cloth moistened with cleaning fluid, then be sure to wipe them with a dry cloth two or three times.
- D When replacing L switch ass'y, first remove cassette compartment ass'y referring to the procedure of Section 2-7.
- E Prepare the following items for the replacement.
 - Mode selector : Sony part No. J-6080-825-A
 - •No.10 gear phase alignment tool: Sony part No. J-6257-610-A
 - Wiping cloth: Sony part No. 7-741-900-53
 - •Cleaning fluid: Sony part No. Y-2031-001-1
 - Sony grease: Sony part No. 7-662-001-62
 - Sony oil : Sony part No. 7-661-018-18

F Replacement flow chart



Replacement Procedure

- Loading ring ass'y removal
 Remove loading ring ass'y referring to Section 4-4. (Be careful of the threading position.)
- Entrance guide (K) ass'y removal
 Remove entrance guide (K) ass'y referring to
 Section 4-11. (Be careful of the threading position.)
- Slant guide block removal
 Remove slant guide block referring to Section 4-12.
- L slider ass'y removal
 Remove the L slider ass'y referring to Section 4-19.
- 5. Lock slider A removal (Fig.4-21-1)
 - 1) Remove lock slider retainer.
 - 2) Unhook the tension spring of the lock slider A side of the tension spring that is hooked to C motor cover M and lock slider A.
 - 3) Remove mounting screw fixing lock slider A, then remove lock slider A.
- 6. Drive changer ass'y removal (Fig.4-21-1)
 - 1) Remove retaining washer from the shaft of drive changer ass'y, then remove torsion spring.
 - 2) Remove drive changer ass'y from the shaft.
- 7. L switch ass'y removal
 - 1) Disconnect the connector (6P) from LM-22 board of L switch ass'y.
 - 2) Remove two mounting screws of L switch ass'y, then remove L switch ass'y.

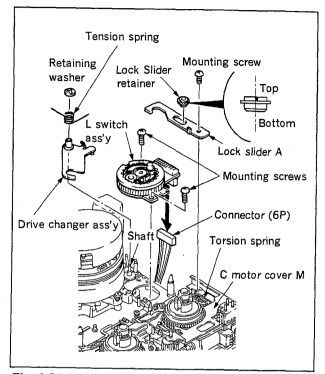


Fig. 4-21-1 L switch ass'y removal

- 8. L switch ass'y replacement/installation
 - 1) Replace L switch ass'y with a new one.
 - 2) Apply 1/2 a drop of oil to the planetary roller shaft shown in Fig.4-21-2.
 - Install a new L switch ass'y with two mounting screws.
 - 4) Connect the connector (6P) to LM-22 board.
- L switch ass'y operation check
 Press either left or right L mode select button of mode selector, and confirm that L switch ass'y rotates.
- 10. Drive changer ass'y installation
 - 1) Apply 1/2 a drop of oil to the shaft of the drive changer ass'y.
 - 2) Smear grease in the U groove of drive changer ass'y. (Fig.1)
 - 3) Install drive changer ass'y onto shaft.
 - 4) Install torsion spring on shaft, then fix it with retaining washer.
 - 5) Attach torsion spring to attachment part of drive changer ass'y and also to the No.9 gear shaft.
- L switch ass'y operation check
 Press either left or right L mode select button of mode selector, and confirm that L switch ass'y rotates.
- 12. Lock slider A installation
 Install lock slider A by reversing step 5.
- 13. Planetary roller shaft position setting
 Press either left or right L mode select button of
 mode selector, and set the planetary roller shaft in
 the position shown in Fig.2.
- 14. L slider ass'y installation
- 15. Slant guide block installation

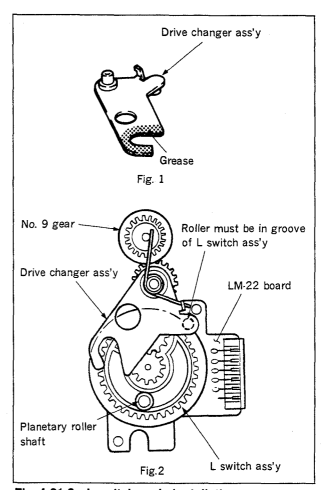


Fig. 4-21-2 L switch ass'y installation

- 16. Entrance guide (K) ass'y installation
- 17. Loading ring ass'y installation

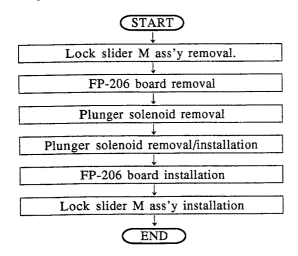
For above steps 14, 15, 16 and 17, install components by reversing steps 1, 2, 3 and 4.

18. Tape transport adjustment
Perform tape transport adjustment referring to
Section 6.

4-22. PLUNGER SOLENOID REPLACEMENT

Basic Knowledge

- A Replacement of this part uses the soldering iron, Mechanical deck must be removed from the unit. Remove the mechanical deck referring to Section 2-6.
- B Remove cassette compartment ass'y referring to Section 2-7.
- C Replacement flow chart



Replacement Procedure

- 1. Lock slider M ass'y removal
 - 1) Unhook the tension spring at the lock slider A side attached to lock slider A and the M ass'y.
 - 2) Remove mounting screw fixing lock slider A, then separate lock slider A from the lock slider M ass'y.
 - 3) Remove two retaining washers, then remove the lock slider M ass'y.

Note: When removing lock slider M ass'y, leave lock slider A inside the mechanical deck.

- 2. FP-206 board removal
 Using a soldering iron, unsolder the three terminals
 of plunger solenoid, then remove FP-206 board.
- 3. Plunger solenoid removal Remove two mounting screws, then remove plunger solenoid.

Note: When removing mounting screws, take care not to damage T reel table ass'y with a screwdriver or touch it with your hand.

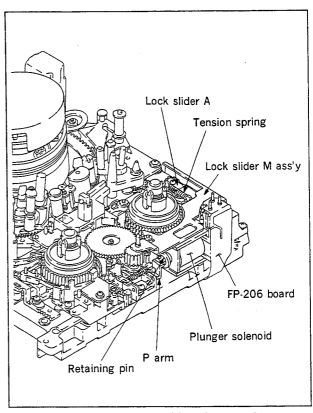


Fig. 4-22-1 Plunger solenoid replacement

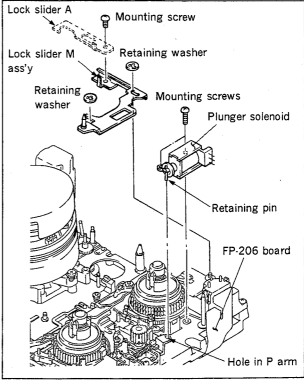


Fig. 4-22-2 Removing the plunger solenoid

- 4. Plunger solenoid replacement/installation
 - 1) Replace plunger solenoid with a new one.
 - 2) Align the retaining pin shown in Fig.4-22-2 with the hole in P arm, then insert retaining pin. Next, install plunger solenoid with two screws.

Note: When tightening screws, take care not to damage T reel table ass'y with a screwdriver or touch it with your hand.

- 5. FP-206 board installation
- 6. Lock slider M ass'y installation

For above steps 5 and 6, install components by reversing steps 1 and 2.

Replace all of retaining washers with new ones when installing a new plunger solenoid.

4-23. M SWITCH ASS'Y REPLACEMENT

Basic Knowledge

- A To replace M switch ass'y, it is necessary to first remove many ass'y parts (virtually all of the parts listed in Fig.4-23-1). Take care not to lose or damage the removed parts.
- B It is not easy to remove the above components.

 Take care not to damage other parts. Re-installation work can be facilitated by paying attention to the disassembly sequence and removal method.
- C Replace all removed retaining washers with new ones. Take care not to reuse the original retaining washers.
- D Some of the above parts are coated with oil. Be careful not to touch them and then touch tape transport with oily hands. Be sure to clean tape transport if oil or other dirt gets onto it.
- E To replace M switch ass'y, first remove the mechanical deck (referring to Section 2-6), then remove cassette compartment ass'y (referring to Section 2-7).

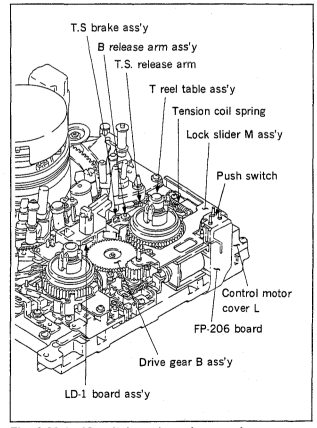


Fig. 4-23-1 M switch ass'y replacement

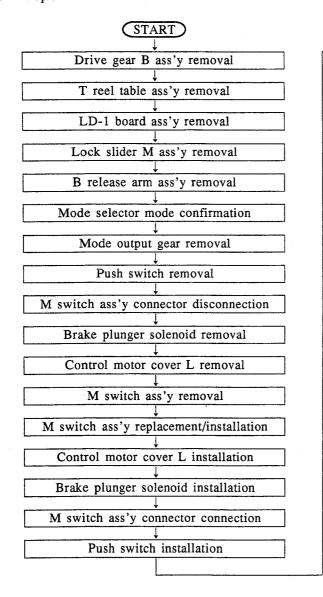
- F If it is necessary to replace DC motor, refer to the section that describes M switch ass'y replacement procedure, then follow this procedure.
- G Prepare the followings items for the replacement.
 - Mode selector:

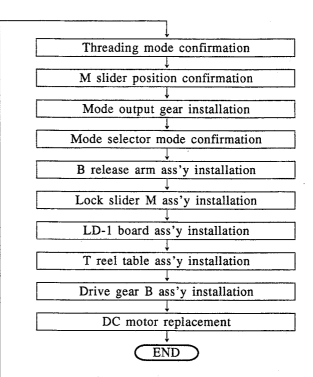
Sony part No. J-6080-825-A

• Sony oil:

Sony part No. 7-661-018-18

H Replacement flow chart





Replacement Procedure

- Drive gear B ass'y removal (Fig. 4-23-2)
 Remove retaining washer, then remove drive gear B ass'y.
- 2. T reel table ass'y removal
 Remove T reel table ass'y referring to Section 4-15.
- 3. LD-1 board ass'y removal (Fig. 4-23-3)
 - 1) Disconnect the connector (CN301) from the RS-31 board at rear of mechanical deck.
 - Remove the leg of the LD-1 board ass'y with a miniature screwdriver, as shown in the detailed drawing.
- 4. Lock slider M ass'y removal
 Remove lock slider M ass'y referring to item 1 of
 Section 4-22.
- 5. B release arm ass'y removal
 - 1) Remove the tension spring attached to B release slider and B release arm ass'y.
 - 2) Remove B release arm ass'y.
- 6. Mode selector mode confirmation

 Confirm that M mode of mode selector is

 EJECT mode.
- 7. Mode output gear removal (Fig.4-23-2)
 Remove retaining washer, then remove mode output gear.

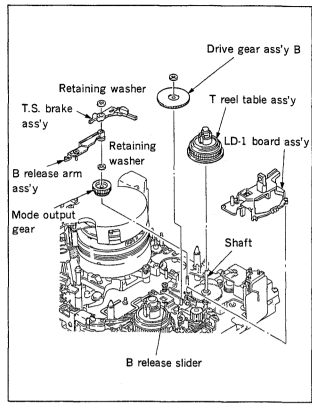


Fig. 4-23-2 Drive gear B ass'y removal

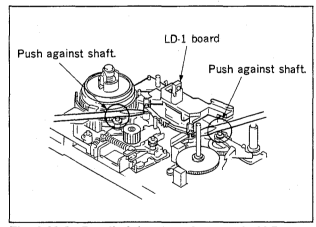


Fig. 4-23-3 Detailed drawing of removal of LD-1 board ass'y

- 8. Push switch removal (Fig.4-23-4)
 Disengage the two claws of the control motor cover L, then remove the push switch.
- M switch ass'y connector disconnection (Fig.4-23-4)
 Disconnect the connector (6P) from MS-36 board.
- 10. Brake plunger solenoid removal
 Remove the Brake plunger solenoid referring to
 Section 4-22.
- 11. Control motor cover L removal (Fig.4-23-4)
 Remove two mounting screws, then remove control
 motor cover L.
- 12. M switch ass'y removal (Fig.4-23-4)
 - 1) Remove M switch ass'y mounting screw, then, while raising M switch ass'y, push T.S. release arm in the direction of arrow A.
 - 2) Push T main brake ass'y in the direction of arrow B, then remove M switch ass'y.
- 13. M switch ass'y replacement/installation
 - 1) Replace the M switch ass'y with a new one.
 - 2) Install a new M switch ass'y by reversing step 12.
- 14. Control motor cover L installation
- 15. Brake plunger solenoid installation
- 16. M switch ass'y connector connection
- 17. Push switch installation

For above steps 14, 15, 16 and 17, install the components by reversing steps 8, 9,10 and 11.

- Threading mode confirmation
 Confirm that the mechanical block is in EJECT mode.
- M slider position confirmation
 Confirm that M slider has been moved fully in the D direction.

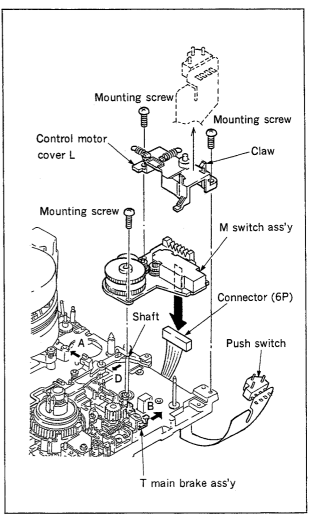


Fig. 4-23-4 M switch ass'y removal

20. Mode output gear installation

- 1) Apply 1/2 a drop of oil to shaft of mode output gear.
- 2) Rotate gear of M switch ass'y until the locating hole comes in line connecting the center of gear shaft and phase alignment holes. Install it on the shaft, as shown in Fig.4-23-5.
- 3) Install retaining washer on the shaft to position the mode output gear in place.
- 21. Mode selector mode confirmation

 Press M mode select button of mode selector and enter into LOADING/UNLOADING mode.
- 22. B release arm ass'y installation
- 23. Lock slider M ass'y installation
- 24. LD-1 board ass'y installation
- 25. T reel table ass'y installation
- 26. Drive gear B ass'y installation

For above steps 22, 23, 24, 25 and 26, install the components by reversing the steps 1, 2, 3, 4 and 5.

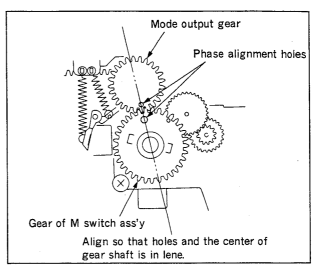


Fig. 4-23-5 Gear phase alignment

- 27. DC motor replacement (Fig.4-23-6)
 - 1) Remove M switch ass'y referring to step 12.
 - 2) Unsolder two terminals (C) of dc motor, then remove dc motor from MS-36 board

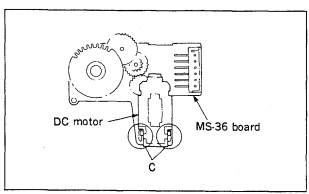


Fig. 4-23-6 DC motor replacement

4-24, M SLIDER REPLACEMENT

Basic Knowledge

- A To replace M slider, first remove mechanical deck (referring to Section 2-6) and cassette compartment Ass'y (referring to Section 2-7).
- B M slider is located at the lowest layer of the mechanical deck. When replacing it, it is necessary to first remove many components. Take care not to lose or damage the removed parts.
- C It is not easy to remove the above components.

 Take care not to damage other parts. Replace each part according to the separate replacement procedures. This work can be facilitated by taking care when removing each part.
- D Replace all removed retaining washers with new

- ones. Take care not to reuse the original retaining washers.
- E Some of the above parts are coated with oil. Be careful not to touch them and then touch the tape transport with oily hands. Be sure to clean the tape transport if oil or other dirt gets onto it.
- F Prepare the following items for the replacement.
 - Mode selector:

Sony part No. J-6080-825-A

•Sony oil:

Sony part No. 7-661-018-18

• Sony grease:

Sony part No. 7-662-001-62

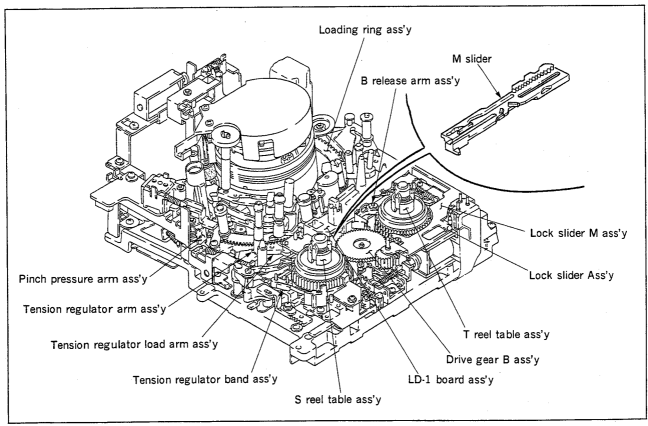
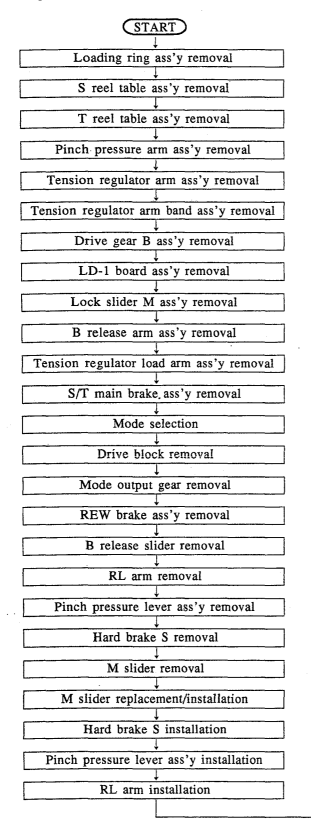
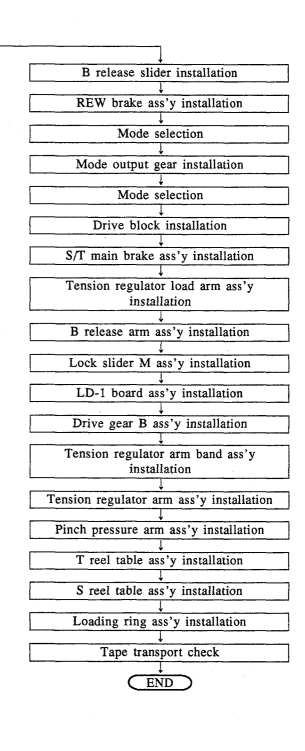


Fig. 4-24-1 M slider replacement

G Replacement flow chart





Replacement Procedure

- Loading ring ass'y removal Remove loading ring ass'y referring to Section 4-4.
- S reel table ass'y removal
 Remove S reel table ass'y referring to Section 4-14.
- 3. T reel table ass'y removal
 Remove T reel table ass'y referring to Section 4-15.
- 4. Pinch pressure arm ass'y removal Remove pinch pressure arm ass'y referring to Section 4-16.
- Tension regulator arm ass'y removal Remove the tension regulator arm ass'y referring to Section 4-17.
- 6. Tension regulator band ass'y removal Remove the tension regulator band ass'y referring to Section 4-18.
- 7. Drive gear B ass'y removal
- 8. LD-1 board ass'y removal
- 9. Lock slider M ass'y removal
- 10. B release arm ass'y removal

For above steps 7, 8, 9 and 10, remove the components referring to Section 4-23.

- 11. Tension regulator load arm ass'y removal Remove tension regulator load arm ass'y referring to Section 4-19.
- 12. S/T main brake ass'y removal
 - Unhook S side of tension spring that is hooked to S main brake ass'y and T main brake ass'y.
 - 2) Remove the two retaining washers securing both S and T main brake ass'ys, then remove S main brake ass'y and T main brake ass'y.
- 13. Mode selection

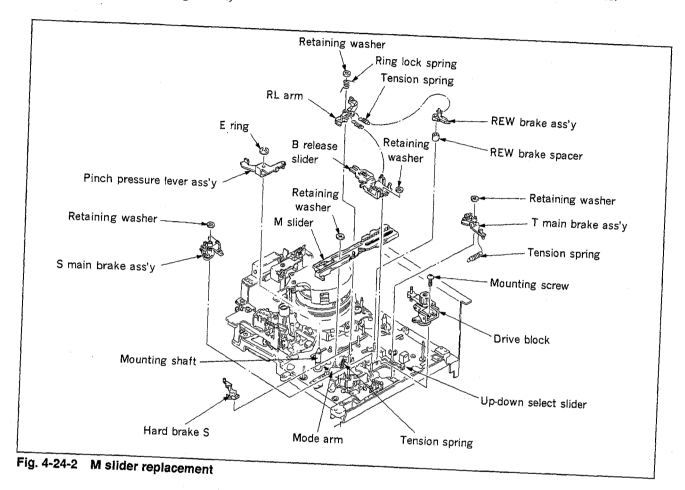
Operate mode selector to establish L mode of LOADING TOP mode and M mode of LOADING, UNLOADING mode.

- 14. Drive block removal
 Remove mounting screw shown in Fig.4-24-2, then remove drive block.
- 15. Mode output gear removal
 Remove mode output gear referring to items 6 and
 7 of Section 4-23.
- 16. REW brake ass'y removal (Fig.4-24-2)
 - 1) Remove two tension springs that are hooked to REW brake ass'y and B release slider.
 - 2) Remove REW brake ass'y and REW brake spacer from the shaft.
- B release slider removal (Fig.4-24-2)
 Remove retaining washer, then remove B release slider.
- 18. RL arm removal (Fig.4-24-2)
 Remove retaining washer, then remove ring lock spring and RL arm.
- 19. Pinch pressure lever ass'y removal (Fig.2-24-2)
 - 1) Move M slider to the right (leave about 5 mm between the shaft of pinch pressure lever ass'y and left end of M slider oblong hole).
 - 2) Remove E ring from the shaft, then remove pinch pressure lever ass'y.

20. Hard brake S removal (Fig.2-24-2)
Remove tension spring, then remove hard brake S.

Remove retaining washer, then push the mode arm in the direction of the arrow. Next, raise the left side of M slider and remove M slider.

21. M slider removal (Fig.2-24-2)



- 22. M slider replacement/installation
 - 1) Replace M slider with a new one, then smear grease to the points indicated in Fig.A of Fig.4-24-3.
 - 2) Push the mode arm as indicated in Fig.4-24-2 in the direction of the arrow, then refer to Fig.B to install M slider while being careful of the other parts above and beneath it, and fix it with retaining washer.

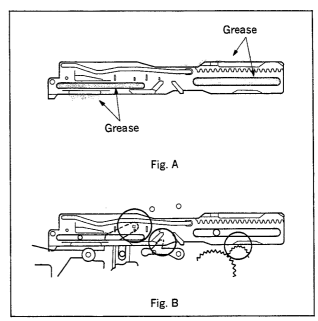


Fig. 4-24-3 M slider installation

- 23. Hard brake S installation
 Install the hard brake S on the shaft, then attach tension spring.
- 24. Pinch pressure lever ass'y installation
 - 1) Smear grease to the point indicated in Fig.4-24-4.
 - 2) Smear 1/2 a drop of oil to the shaft below the groove, shown in Fig.4-24-4.
 - 3) Install pinch pressure lever ass'y on the shaft, and fix it with E ring.
- 25. RL arm installation
- 26. B release slider installation
- 27. REW brake ass'y installation
 - 1) For steps 25, 26 and 27, install components by reversing steps 16, 17 and 18.
 - 2) Tension springs that are hooked to REW brake ass'y and B release slider are the same parts.

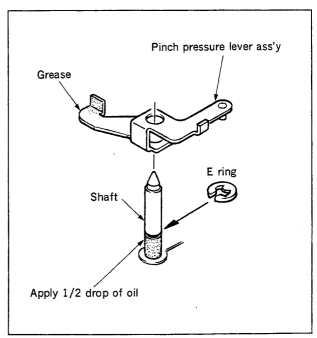


Fig. 4-24-4 Pinch pressure lever ass'y installation

- 28. Mode selection
 - 1) Move the M slider fully left.
 - 2) Press M mode select button of mode selector, and enter into EJECT mode.
- 29. Mode output gear installation
 Install mode output gear referring to item 18 of
 Section 4-23.
- 30. Mode selection

 Press M mode select button of mode selector, and enter into LOADING/UNLOADING mode.
- 31. Drive block installation
 Insert horizontal shaft of drive block into the
 groove of the up-down select slider, then fix the
 shaft with the mounting screw.
- 32. S/T main brake ass'y installation
- 33. Tension regulator load arm ass'y installation
- 34. B release arm ass'y installation
- 35. Lock slider M ass'y installation
- 36. LD-1 board ass'y installation
- 37. Drive gear B ass'y installation
- 38. Tension regulator arm band ass'y installation
- 39. Tension regulator arm ass'y installation
- 40. Pinch pressure arm ass'y installation
- 41. T reel table ass'y installation
- 42. S reel table ass'y installation
- 43. Loading ring ass'y installation

For above steps 32 through 43, install components by reversing steps 1 through 12.

44. Tape transport check

Check tape transport according to Section 6-6.

4-25. CASSETTE COMPARTMENT ASS'Y REPLACEMENT

Basic Knowledge

- A Cassette compartment ass'y is normally replaced as a complete assembly. Carry out replacement referring to Section 2-7.
- B There is no need to perform adjustment after replacement of the cassette compartment ass'y, however check the operation of the new cassette compartment ass'y.
- C If the components of the block plate were removed necessity, re-install them as described in the following section. Re-install other components referring to exploded view.

4-25-1. Block Plate Ass'y Installation

Install block plate ass'y referring to Fig.4-25-1.

- (1) Push lock slider ass'y in the direction of arrow ⓐ, and raise cassette holder.
- (2) Confirm that the lock lever position with respect to the pin is as shown in Fig.A.
- (3) Rotate the worm gear in the direction of arrow **b** until gear B and gear C are engaged each other.
- (4) Confirm that position of the pin of the gear lever ass'y with respect to lock lever is as shown in Fig.B, then fix the block plate ass'y to cassette compartment ass'y mounting plate L with the three mounting screws.
- (5) Confirm that gear C and gear D engaged with each other.

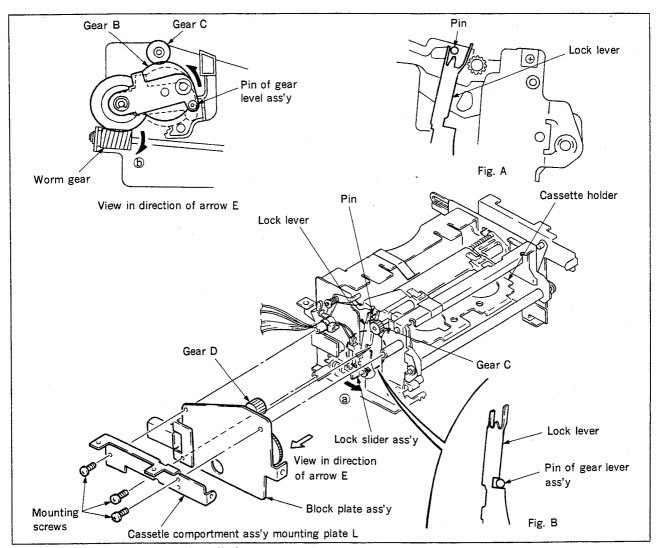


Fig. 4-25-1 Block plate ass'y installation

4-25-2. Cassette Holder Parallelism (torsion) Adjustment

Basic Knowledge

Carry out adjustment if the following trouble occurs.

•Trouble: If the cassette catches on the cassette holder or the connecting rod, for example, preventing it from moving smoothly, when the cassette is inserted or ejected

Adjustment Procedure

- 1) Remove cassette compartment ass'y referring to Section 2-7.
- 2) Remove four mounting screws, then remove window

ass'y.

- 3) Insert a screwdriver into the hole in the cassette compartment ass'y mounting plate R, and loosen the screw.
- 4) Push the bottom of cassette holder until it strikes the reinforcing plate, then perform adjustment until there are no clearances (at both A and B).
- 5) Tighten the screw, then coat it with thread locking compound.
- 6) Re-install the parts by reversing steps (1) through (3).

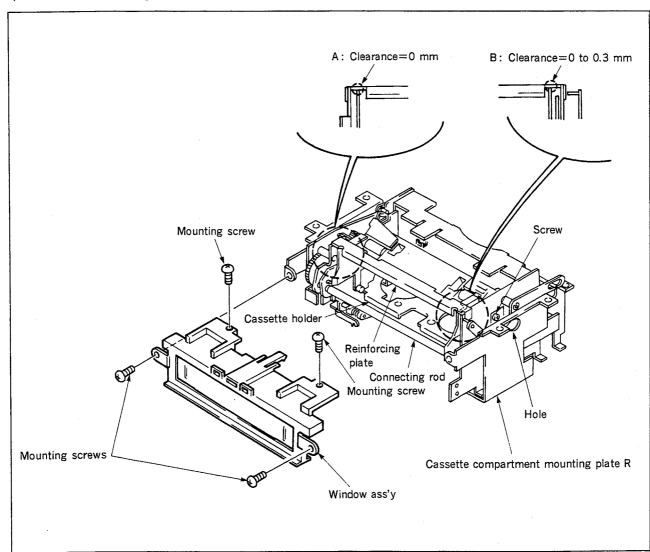


Fig. 4-25-2 Cassette holder parallelism adjustment

t

SECTION 5 TORQUE AND BACK TENSION ALIGNMENT

- Carry out these adjustments except for Section 5-4 after removing the Mechanical Deck Block and Cassette Compartment Assembly referring to Sections 2-6 and 2-7.
- Connect the Mode Selector to the mechanical deck. (Refer to Section 4 operation of Mode Selector.)

5-1, CHECK OF MAIN BRAKE TORQUE

5-1-1. S Main Brake Torque

Tool:

Mode Selector SONY Parts No. :J-6080-825-A Tension Measurement Reel SONY Parts No. :J-6080-832-A Dial Tension Gauge SONY Parts No. :J-6080-827-A

Mode:

Press the M-mode select button of the Mode Selector and put into the FF/REW mode.

Check Procedure: (Fig. 5-1-1)

- (1) Install Tension Measurment Reel on S Reel Table. Hook Dial Tension Gauge at the end of string.
- (2) Pull out the Dial Tension Gauge in the direction of the arrow. Check that these readings meet the required specifications. (Figs. 1 and 2)

Note: Both S Main Brake and S Soft Brake work into the FF/REW mode.

Adjustment Procedure:

(1) If not to meet the required specifications, replace the S Main Brake or S Reel Table Assembly.

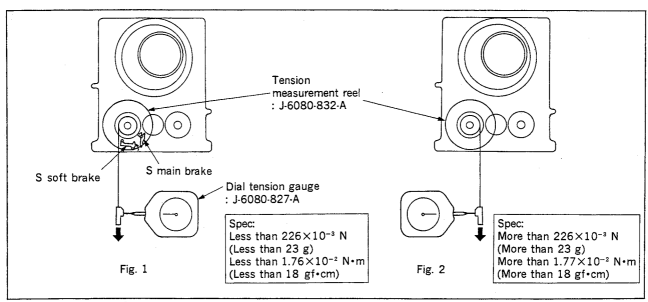


Fig. 5-1-1 Check of S side Main Brake Torque

Tool:

Mode Selector SONY Parts No. :J-6080-825-A Tension Measurement Reel SONY Parts No. :J-6080-832-A Dial Tension Gauge SONY Parts No. :J-6080-827-A

Mode:

Press the M-mode select button of the Mode Selector and put into the FF/REW mode.

Check Procedure: (Fig. 5-1-2)

- (1) Install the Tension Measurement Reel on T Reel Table. Hook the Dial Tension Gauge at the end of string.
- (2) Pull out the Dial Tension Gauge in the direction of the arrow. Check that these readings meet the required specifications. (Figs. 1 and 2)

Note: Both T Main Brake and REW Brake work into the FF/REW mode.

Adjustment Procedure:

 If not to meet the required specification, replace T Main Brake or T Side Reel Table Assembly.

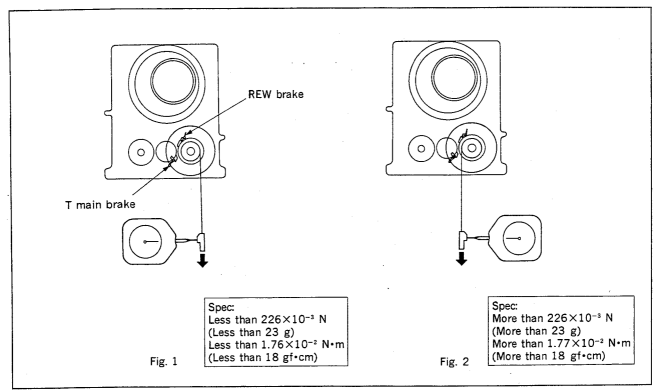


Fig. 5-1-2 Check of T side Main Brake Torque

5-2. CHECK OF SOFT BRAKE TORQUE

5-2-1. S Side Soft Brake Torque

Tool:

Mode Selector

SONY Parts No. :J-6080-825-A

Tension Measurement Reel

SONY Parts No. :J-6080-832-A

Dial Tension Gauge

SONY Parts No. :J-6080-827-A

Mode:

Press the M-mode select button of the Mode Selector and put into the FF/REW mode.

Check Procedure: (Fig. 5-2-1)

- (1) Install the Tension Measurement Reel on the S Reel Table. Hook the Dial Tension Gauge at the end of string.
- (2) Release the S Main Brake by finger.
- (3) Pull out the Dial Tension Gauge in the direction of the arrow while releasing the S Main Brake. Check that the reading meets the required specification.

Adjustment Procedure:

(1) Adjust the strength of S Soft Brake Spring by stretching or cutting.

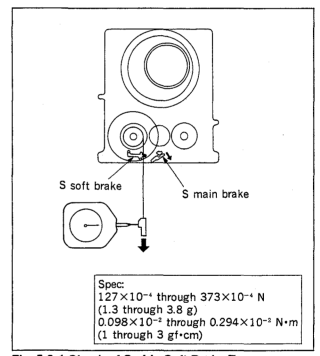


Fig. 5-2-1 Check of S side Soft Brake Torque

5-2-2. T Side Soft Brake Torque

Tool:

Mode Selector

SONY Parts No. :J-6080-825-A

Tension Measurement Reel

SONY Parts No. :J-6080-832-A

Dial Tension Gauge

SONY Parts No. :J-6080-827-A

Mode:

Press the M-mode button of the Mode Selector and put into the FWD mode.

Check Procedure: (Fig. 5-2-2)

- (1) Install the Tension Measurement Reel on the T Reel Table. Hook the Dial Tension Gauge at the end of the string.
- (2) Release the T Main Brake by finger.
- (3) Pull out the Dial Tension Gauge in the direction of the arrow while releasing the T Main Brake. Check that the reading meets the required specification.

Note: Both T Main Brake and REW Soft Brake work into the FWD mode.

Adjustment Procedure:

- (1) Change the position of the tension spring which is hooked to the T Soft Brake.
 - More than the specification: Hook the left side.
 - •Less than the specification: Hook the right side.
- (2) If the reading do not meet the required specification with step (1), or replace the T Soft Brake or REW Brake, or both them.

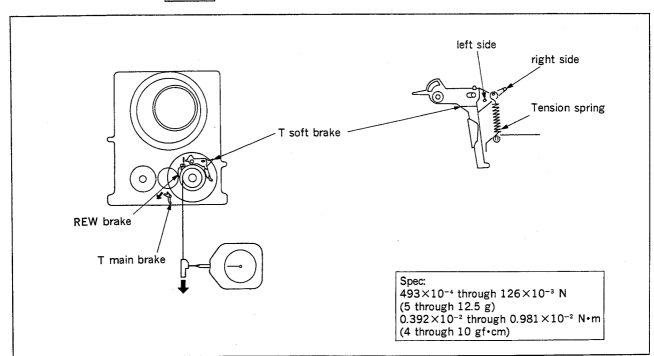


Fig. 5-2-2 Check of T side Soft Brake Torque

5-3. CHECK OF REW BRAKE TORQUE

Tool:

Mode Selector SONY Parts No. :J-6080-825-A Tension Measurement Reel SONY Parts No. :J-6080-832-A Dial Tension Gauge SONY Parts No. :J-6080-827-A

Mode:

Press the M-mode select button of the Mode Selector and put into the FF/REW mode.

Check Procedure: (Fig. 5-3-1)

- (1) Install the Tension Measurement Reel on the T Reel Table. Hook the Dial Tension Gauge at the end of the string.
- (2) Release the T Main Brake by finger.
- (3) Pull out the Dial Tension Gauge in the direction of the arrow while releasing the T Main Brake. Check that the reading meets the required specification.

Adjustment Procedure:

(1) Replace the REW Brake with a new one, or adjust the strength of the tension spring by streching or cutting.

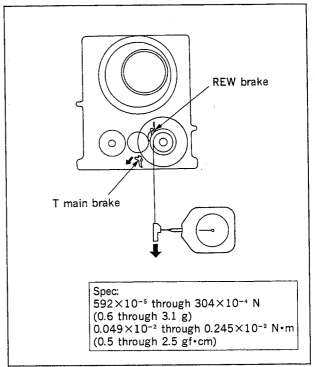


Fig. 5-3-1 Check of REW Brake Torque

5-4. CHECK WITH FWD, RVS WINDING TORQUE CASSETTE

Tool:

FWD, RVS Winding Torque Cassette SONY Parts No. :J-6080-824-A

Mode:

Install the Mechanical Deck Block to the unit.

PLAY mode and RVS×1 mode

Check Procedure:

- (1) Insert a FWD, RVS Winding Torque Cassette into the unit.
- (2) Put into the PLAY mode. Check that the torque reading of the T Reel Table meets the required specification.

Spec: 0.932×10⁻² through 1.52×10⁻² N•m (9.5 through 15.5 gf•cm)

(3) Put into the SHUTTLE mode. Check that the torque reading of the S Reel Table meets the required specification just after putting into the RVS×1 mode.

Spec: 1.272×10⁻² through 2.448×10⁻² N•m (13 through 25 gf•cm)

Adjustment Procedure:

- (1) If the torque reading of the T Reel Table (Check Procedure (2)) do not meet the required specification, replace each Reel Table Assembly.
- (2) If the torque reading of the S Reel Table (Check Procedure (3)) do not meet the required specification, adjust it by turning RV805/SST-2AP Board.

5-5. FWD BACK TENSION ADJUSTMENT

Tool:

Mode Selector

SONY Parts No. :J-6080-825-A

Tension Measurement Reel

SONY Parts No. :J-6080-831-A

Dial Tension Gauge

SONY Parts No. :J-6080-827-A

Mode:

Press the L-mode select button of the Mode Selector and put into the LOADING END. Press the M-mode select button of the Mode Selector and put into the FWD mode.

Check Procedure: (Fig. 5-5-1)

- (1) Remove the Cassete Compartment referring to Section 2-7.
- (2) Press the L-mode select button of the Mode Selector and put into the LOADING END mode. Press the M-mode select button of the Mode Selector and put into the FWD mode.
- (3) Loosen a fixing screw and move Band Adjustment Plate in the direction of arrow A. Check the possible movement range θ of No. 1 Guide.

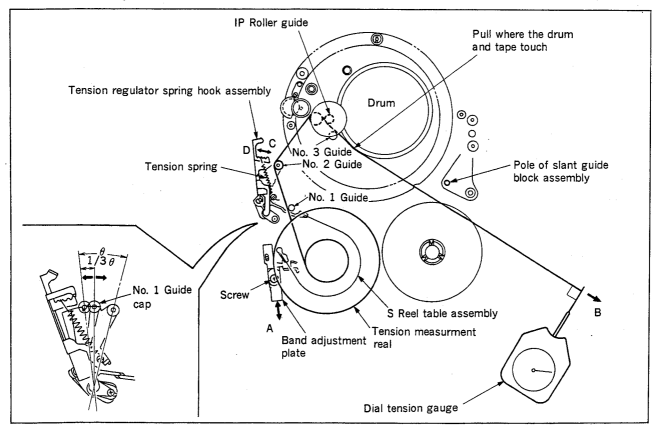


Fig. 5-5-1 Check of FWD Back Tension

- (4) Tighten the fixing screw where No. 1 Guide Cap is situated at 1/3 of θ .
- (5) Install the Tension Measurement Reel on the S Reel Table and trail the tape along the No. 1 Guide, No. 2 Guide, IP Roller Guide, No. 3 Guide and Drum.
- (6) Hook the Dial Tension Gauge at the end of the tape. Pull out the Dial Tension Gauge at the constant speed apporox 15 cm/sec. in the direction of arrow B. At same time check that this reading meets the required specification.

Spec: 1.18×10⁻² through 1.372×10⁻² N•m (12 through 14 gf•cm)

Adjustment Procedure:

- (1) If not to meet the required specification, change the position of the tension spring which is hooked to the Tension Regulator Spring Hook Assembly.
 - More than the specification:

The direction of arrow C

•Less than the specification:

The direction of arrow D

Note: When replacing the parts as follows, perform the FWD Back Tension Adjustment.

- Tension Regulator Band Assembly
- •S Reel Table Assembly
- •Entrance Guide (K) Assembly

When replacing the parts, adjust the FWD Back Tension after carring out the tape running into the FWD mode for 2 minutes.

Adjustment Procedure after Part Replacement

- (1) Install the Cassette Compartment Assembly with Removal Steps of Section 2-7 in reverse order.
- (2) Install the Mechanical Deck Block with Removal Steps of Section 2-6 in reverse order.
- (3) Insert a cassette tape in the unit and carry out the FWD running for 2 minutes.
- (4) Eject the cassette tape.
- (5) Remove the Mechanical Deck Block from the unit referring to Section 2-6.
- (6) Carry out the FWD Back Tension Adjustment referring to Section 5-5.

5-6. S-TENSION SENSOR ADJUSTMENT

Note: This adjustment is required when replacing the S-tension sensor Ass'y itself.

Tool:

FWD/RVS Take-Up Torque Cassette

Part No. :J-6080-824-A S-Tension adjustment tool Part No. :J-6257-560-A

Flat blade screwdriver (tip width: 5.5 mm or more)

Mode:

Install the Mechanical Deck Block to the unit. Set to the $\boxed{\text{UNLOADING}}$ state and $\boxed{\text{RVS} \times 1}$ mode by switching the power ON.

Check Procedure:

- (1) Confirm the unit is in the UNLOADING state by turning the POWER switch ON.
- (2) Install the S-tension Sensor Adjust Tool in the order of ①, ② and ③ in Fig. 5-6-1, on the Mechanical Deck (push the tool to the right so that remove the horizontal play.)
- (3) Short between TP904 and TP905 on the SST-2AP board with shorting lead, and measure the voltage at TP802 ("A" volt). Remove the shorting lead, and confirm the voltage at TP802 ("B" volt) satisfies the specification.

Spec: $B = A \pm 0.02 \text{ V}$

- (4) Remove the S-tension Sensor Adjust Tool. Screw the MD frame to the chassis of the unit in its original place, then insert the FWD/RVS take-up torque cassette.
- (5) Confirm that the torque on the S Reel Table side satisfies the specification when set to SHUTTLE mode and running at RVS×1 speed.

Spec: $(1.86\pm0.588)\times10^{-2} \text{ N} \cdot \text{m}$ $(19\pm6 \text{ gf} \cdot \text{cm})$

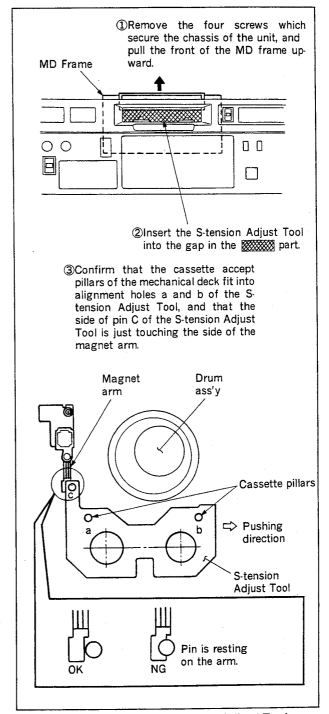


Fig. 5-6-1 How to Set the S-tension Adjust Tool

Adjustment Procedure:

- (1) In step (3), if the voltage of TP802 does not satisfy the specification, adjust it as follows. Loosen a screw of the TR-72 board on the S-tension Sensor Ass'y, insert a flat blade screwdriver into the slot and twist the board right or left until the voltage is satisfied. (Refer to Fig. 5-6-2). Then tighten the screw.
- (2) If the torque does not satisfy the specification in step (5), turn RV805 on the SST-2AP board so that the torque is within the specification.

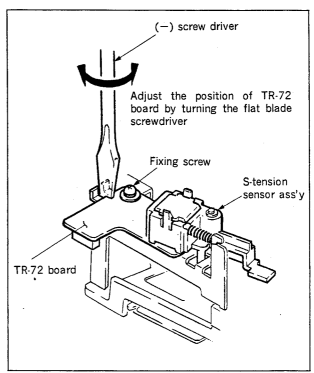


Fig. 5-6-2 TR-72 Board Adjustment

SECTION 6 TAPE RUN ALIGNMENT

- This section describes how to adjust the tape run if a problem occurs with the tape run mechanism or if a mechanical part is replaced. Use this section to find the source of the problem. Only make adjustments if a problem is recognized or a part is replaced.
- Check that the Electrical Alignments detailed in Sections 7 thru 10 have been completed before starting to make adjustments.
- Fig. 6-1 shows the tape guide location in the threaded-end condition during tape run. Comment to be added to Fig. 6-1 are; Guide No.1 is located on tension regulator arm ass'y. Guide No.2 and Guide No.3 are on entrance guide (K) ass'y, No.9, No.10 and Guide No.11 are on slant guide block, Guide No.6 is on pinch roller, No.7 and Guide No.8 are installed on loading ring.

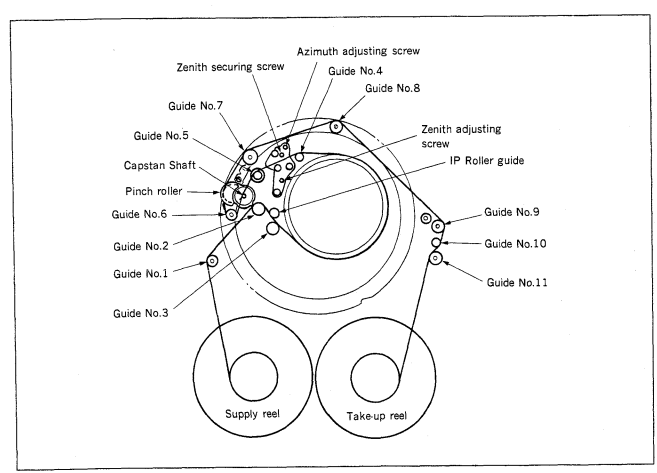


Fig. 6-1 Tape guide location diagram

Information before adjustment

A Prepare the following items for the adjustment

•Track Shift Tool

Sony part No. J-6080-891-A

•Alignment Tape (WR5-1CP) Sony part No. 8-967-995-07

•Alignment Tape (WR2-3CS)

Sony part No. 8-967-992-17

·Commercially available tape

: E5-90HME

: P5-90HMP

•RF/SWP Connector

Sony part No. J-6080-883-A

•REC Head PB Harness

Sony part No. J-6269-000-A

•Cleaning Fluid

Sony part No. Y-2031-001-1

•Wiping Cloth

Sony part No. 7-741-900-53

•Small Adjustment Mirror

Sony part No. J-6080-840-A

•No. 6 Guide Lock Screwdriver

Sony part No. J-6080-826-A

•Hexagonal Screwdriver (0.89mm)

Sony part No. 7-700-766-01

•Torque Driver with Hexagonal Bit (+ No.0 bit)

Oscilloscope

B Description on Track Shift Tool

8mm video system employs ATF (automatic track finding) system that provides high accurate tracking automatically by controlling tape run speed instantaneously using four different types of pilot signal. It has eliminated TRACKING control, providing accurate tracing of recorded pattern on magnetic tape.

The ATF system has difficulty in aligning tape path mechanism on the contrary, because head's trace error is automatically corrected so that mechanical error cannot be readily found.

Original purpose of the Track Shift Tool is to cancel the ATF function of EVO-9850P and to determine the tracking value manually. Because this function has been incorporated in EVO-9850P VTR, the Track Shift Tool is used only for observing the RF waveform of each channel. Actual track shift adjustment is carried out by the adjustment control RV on SST-2AP board of EVO-9850P.

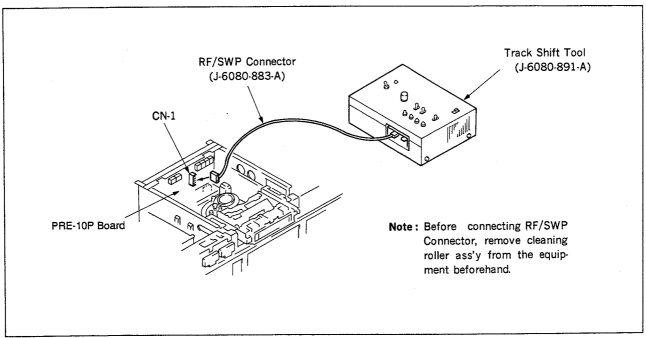


Fig. 6-2 Connection of connectors

C Cleaning Roller Ass'y Removal
Tape run alignment requires removal of cleaning
roller from the equipment beforehand. Remove the
cleaning roller ass'y, referring to section 4-5.
Cleaning Roller Removal. Install it after all the
alignments are completed, referring to section 4-5.

6-a. Connection with Track Shift Tool

- Connection of connectors
 Use the connecting cable (Sony part No. J-6080-883A) for this connection.
 Connect Track Shift Tool with the equipment referring to Fig.6-2.
 (See operating instruction of Track Shift Tool for details)
- Connect the RF/SWP connector to CN1 of PRE-10P board.

[Specified connecting cable]

•RF/SWP connector connecting cable (Sony part No.J6080-883-A)

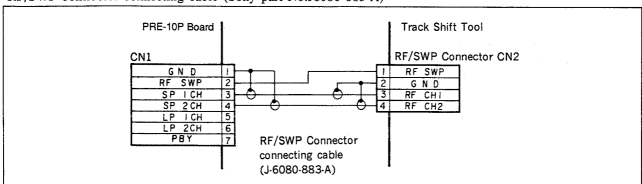


Fig. 6-3 RF/SWP connector connection

6-b. Preparation for Adjustment

A Clean the tape contacting surface of tape run mechanism (Tape guides, Drum ass'y, Capstan, Pinch roller) with wiping cloth moistened with cleaning fluid. Then clean them again a few times with dry cloth.

Note: For cleaning of Upper drum, press the wiping cloth gently, without moving the wiping cloth, but rotate the upper drum for cleaning.

B Oscilloscope connection:

scope channel-1: Track Shift Tool check pin CH-2 external trigger: Track Shift Tool check pin RF/SWP.

- C (1) Playback the tracking alignment tape (WR5-1CP). Check to see that RF wave shape is flat in both entrance side and exit side of drum (as shown in Fig.6-4 (a)).
 - (2) Set S3 switch on SST-2AP board to "PATH", and shift tracking with RV701. (See Fig. 6-5.) (RV701 is used to reduce RF wave shape amplitude to 2/3. Be sure to return S3 switch to "NOR", after the wave shape check is finished.)

Check to see that RF wave shape at exit side meets the specifications shown in Fig. 6-4 (d). If it does not meet, go to the adjustments that follow.

- If the RF wave shape at entrance side is not flat as shown in Fig.6-4 (b), go to section 6-2. Tape Entrance Side Adjustment.
- If the RF wave shape at exit side does not meet requirements of above articles (1) and (2) as shown in Fig.6-4 (c), go to section 6-3 Tape Exit Side Adjustment.

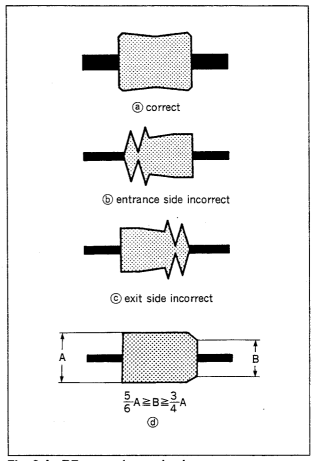


Fig. 6-4 RF wave shape check

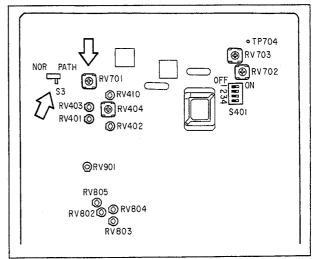
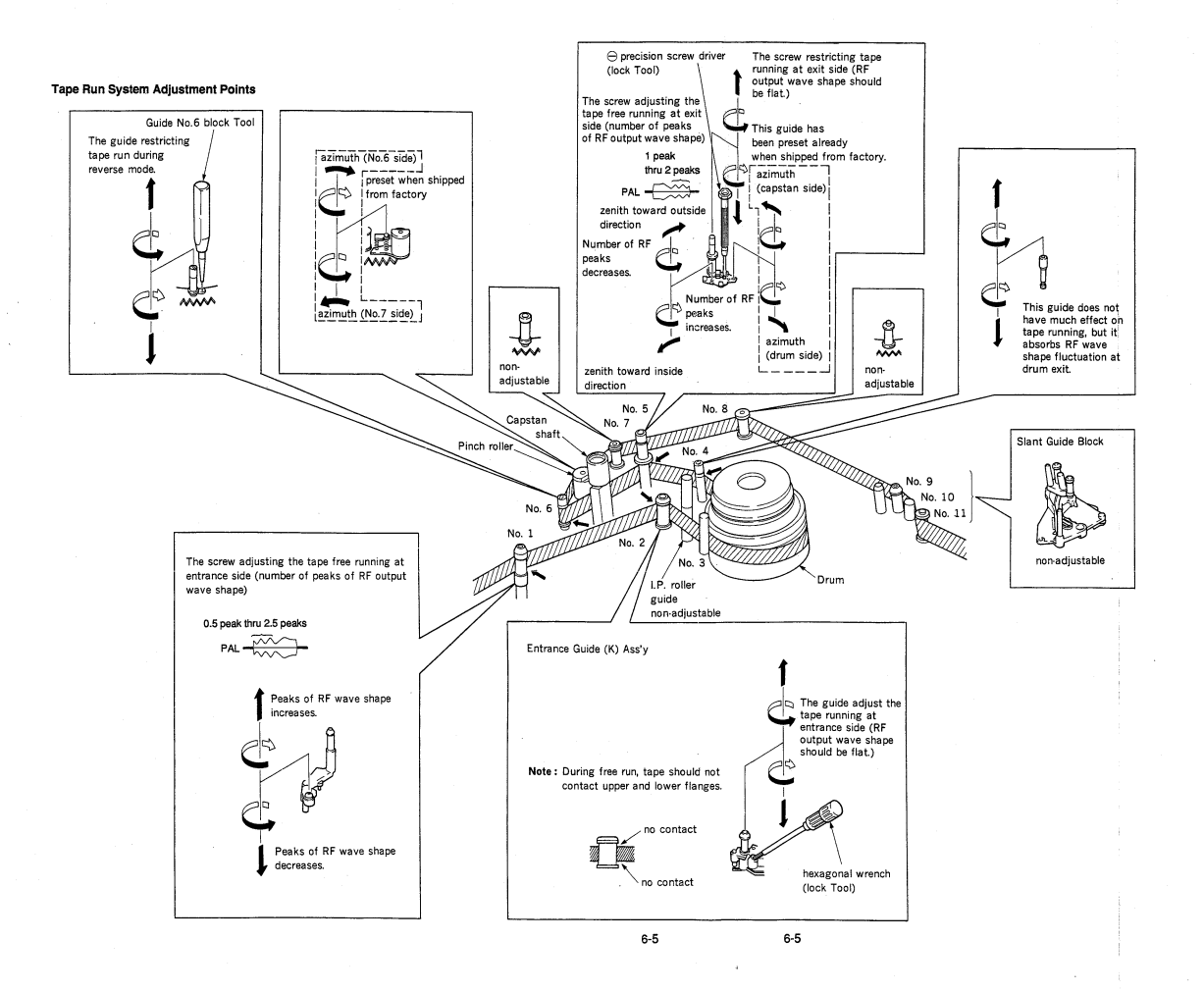
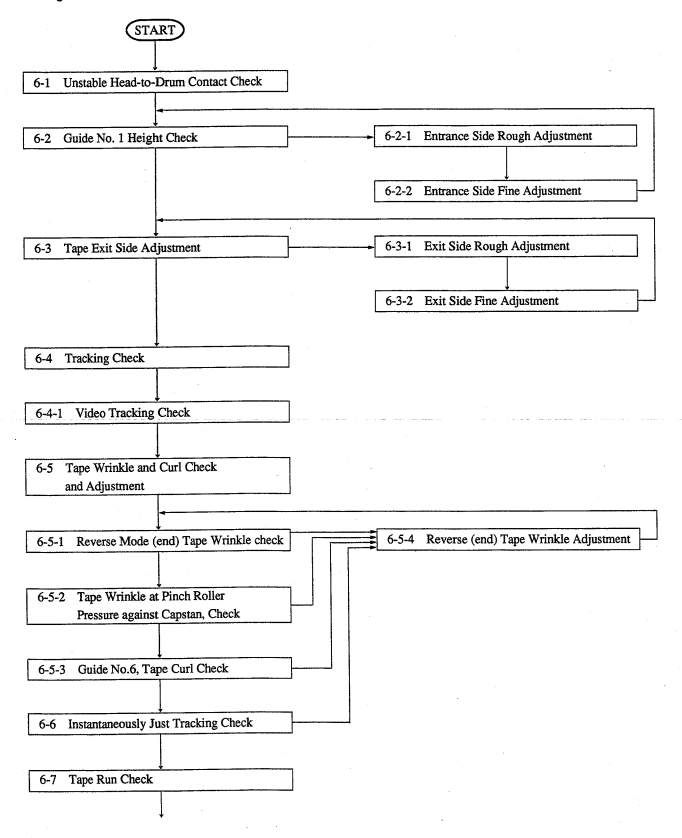
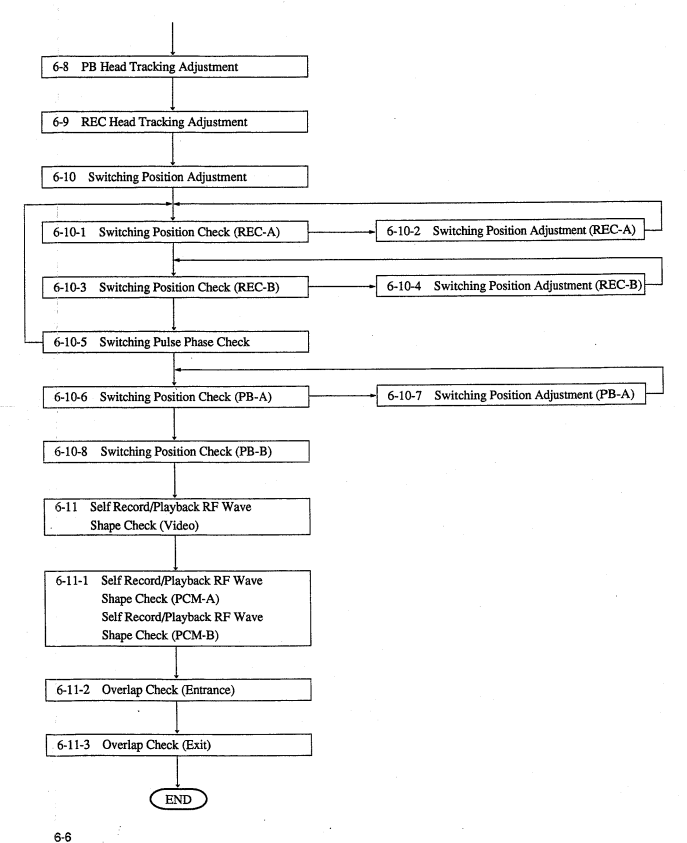


Fig. 6-5 SST-2AP board



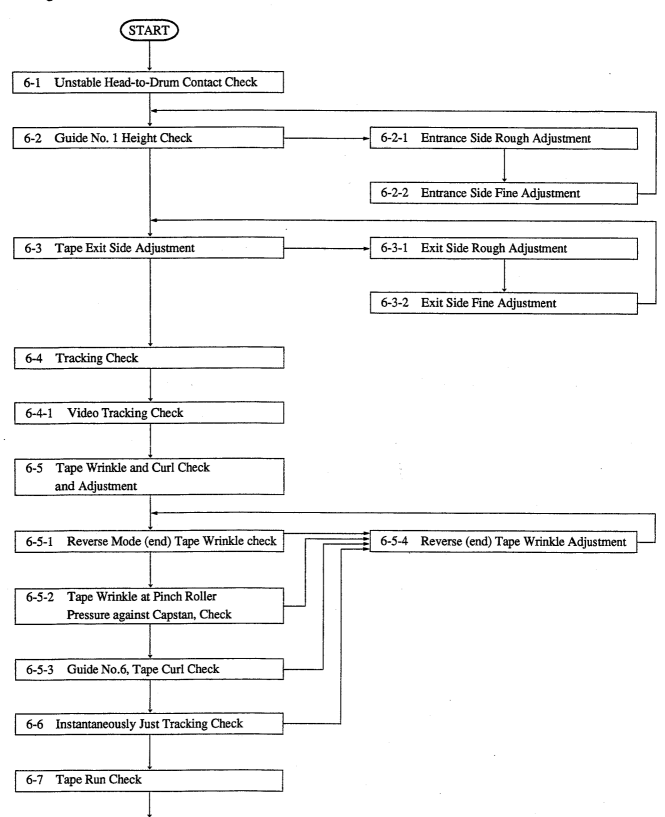
Alignment flow chart

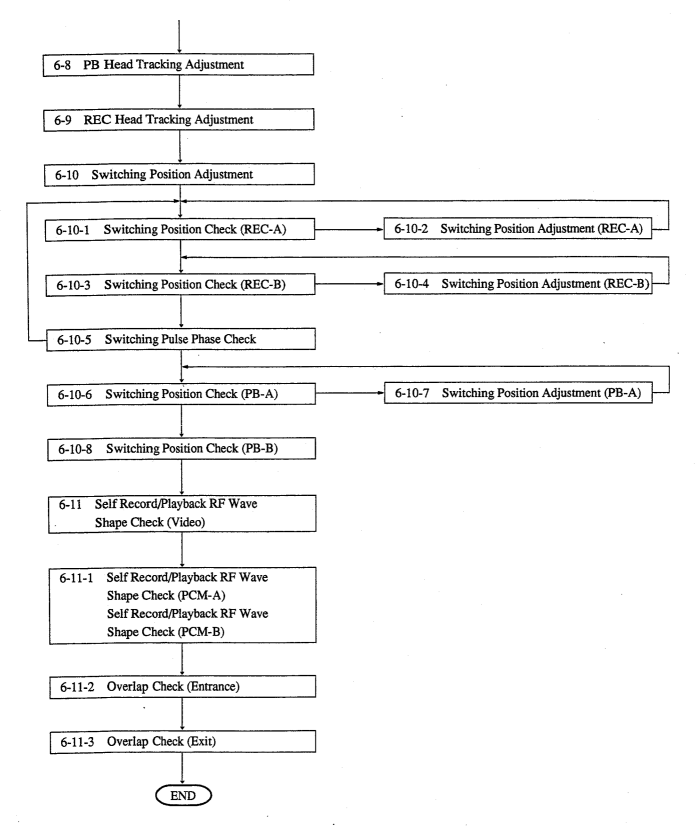




6-6

Alignment flow chart





6-1. Unstable Head-to-Drum Contact Check

Check procedure

- 1) Thread Reference tape WR5-1CP and press [PLAY]
- 2) Press the portion A at the front side of the Stator Holder, with bamboo stick.
- 3) Observe wave shape. Remove bamboo stick when wave shape becomes figure (a) of Fig.6-1-1. Check to see that wave shape returns to the original wave shape as the bamboo stick is removed.
- 4) Repeat steps 2) and 3).
- 5) Press the portion B at the near side of the Stator Holder with bamboo stick.
- 6) Observe wave shape. Remove bamboo stick when wave shape becomes figure (b) of Fig.6-1-1. Check to see that wave shape returns to the original wave shape as the bamboo stick is removed.
- 7) Repeat steps 5) and 6)

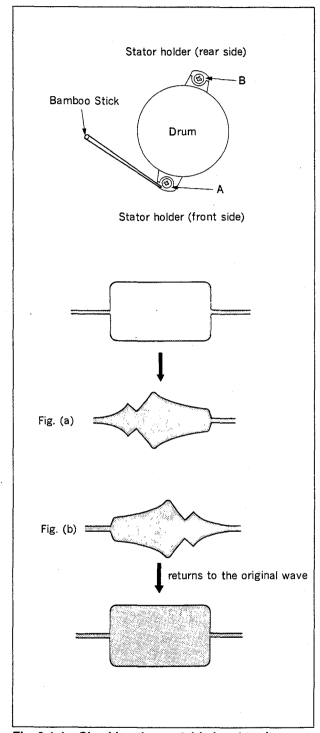


Fig. 6-1-1 Checking the unstable head-to-drum contact

6-2. Guide No.1 Height Check

Basic knowledge

- A The guide No.1 has function to adjust the tape free running at entrance side (number of peaks of RF output wave shape).
- B This adjustment is executed through Guide No.2.
- C This adjustment is executed by playing back the alignment tape (WR5-1CP).

6-2-1. Entrance Side Rough Adjustment

- 1. Remove fly-wheel referring to section 4-1.
- 2. Loosen the Guide No.2 lock screw once, and then tighten it gently.
- 3. Rotate the guide No.2 counterclockwise so that tape does not contact with both upper flange and lower flange. (See Fig.6-2-1.)

Note: Tape guide width between upper and lower flanges of guide No.2 is rather short. Check that tape does not contact with both upper flange and lower flange.

If the guide No.2 is loosened too much, tape will contact with lower flange causing poorer RF wave shape (at entrance) than the correct one. Please take care.

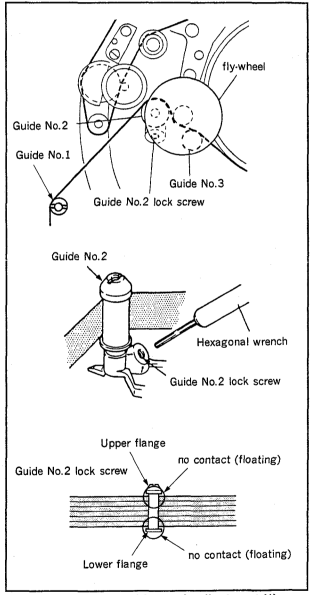


Fig. 6-2-1 Entrance side rough adjustment (1)

- Check that entrance side RF wave shape has 0.5 thru
 2.5 peaks in the previous conditions of step 3. If not, continue adjustments as shown below.
 - 1) When the wave shape in Fig. 6-2-2 (a) has only 0.5 peak (amplitude is 1/2 of A) or less, rotate the height adjusting screw of Guide No.1 in clockwise direction. It causes raising the height of Guide No.1.
 - 2) When the wave shape in Fig.6-2-2 (b) has more than two and half peaks (1st peak amplitude is 1/2 of A) or more, rotate the height adjusting screw of Guide No.1 in counterclockwise direction.

Note: When height adjustment is performed, be sure to perform step 3.

specifications: within 1/2 peak through 2.5 peaks

5. Rotate the Guide No.2 gently in clockwise direction until the entrance side RF wave shape becomes flat.

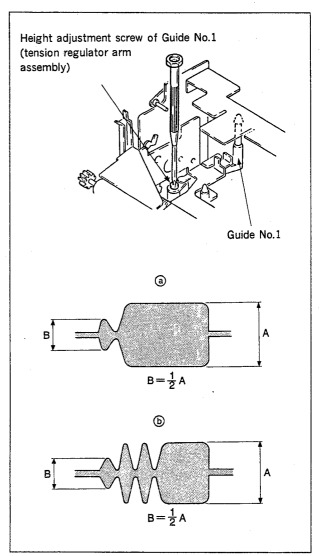


Fig. 6-2-2 Entrance side rough adjustment (2)

6-2-2. Entrance Side Fine Adjustment

1. Set S3 switch on SST-2AP board to "PATH", and rotate RV701 counterclockwise to reduce RF wave shape amplitude to 2/3. (See Fig. 6-2-3.)

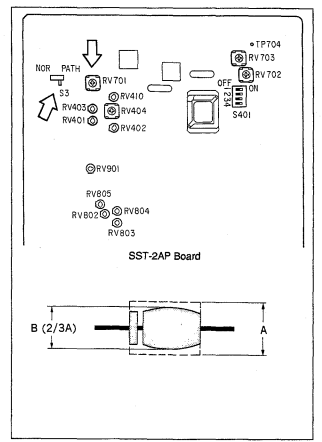


Fig. 6-2-3 Entrance side fine adjustment

 Rotate the Guide No.2 until entrance side RF wave form meets the requirement, as shown.
 Then tighten the Guide No.2 locking screw.

Tightening torque:

 0.137×10^{-2} through 0.157×10^{-2} N·m (1.4 through 1.6 kgf·cm)

- 3. Check that tape runs without curl at the Guide No.2 upper flange.
- 4. Install fly-wheel referring to section 4-1.
- 5. Return S3 switch on SST-2AP board to "NOR".

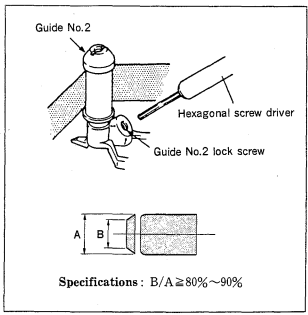


Fig. 6-2-4 No. 2 Guide adjustment

6-3. Tape Exit Side Adjustment

• Tape exit side adjustment is carried out by adjusting the Guides No.4 and No.5.

This adjustment is executed by playing back the alignment tape (WR5-1CP).

6-3-1. Exit Side Rough Adjustment

- 1. Set the S3 switch on SST-2AP board to "PATH", and rotate the RV701 counterclockwise to reduce RF wave shape amplitude to 2/3. (See Fig. 6-2-3.)
- 2. Rotate the Guides No.4 and No.5 counterclockwise until tape does not run in contact with upper flange.
- 3. Execute the tape free running adjustments until wave shape meets the specifications. (See Fig.6-3-2.)

Specifications: Peaks; 1 peak to 2 peaks.

- 1) Loosen the Guide No.5 locking screw.
- 2) When the wave shape in Fig.6-3-2 has one peak or less, rotate the height adjusting screw of Guide No.5 in clockwise direction. It causes raising the height of Guide No.5.
- 3) When the wave shape has two peaks or more, rotate the height adjusting screw of Guide No.5 in counterclockwise direction. It causes lowering the height of Guide No.5.
- 4) Tighten the Guide No.5 locking screw. (Do not tighten too much.)
- 5) Repeat steps 1) through 4) again.
- 4. Rotate the Guide No.5 in clockwise direction so that exit side wave shape becomes flat as possible.
- 5. Return S3 switch on SST-2AP board to "NOR".

Note: During this adjustment, never touch nor rotate the azimuth adjusting screw.

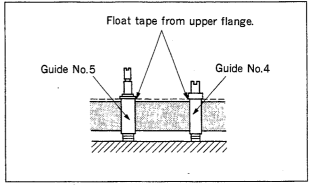


Fig. 6-3-1 Guides No.4 and No.5 adjustment

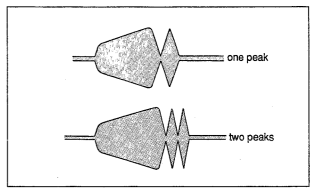


Fig. 6-3-2 Specified wave shape

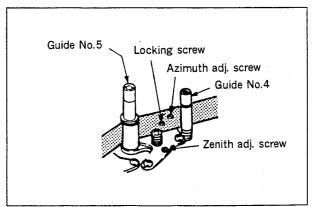
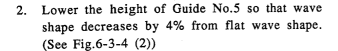


Fig. 6-3-3 Guide No.5 adjustment

6-3-2. Exit Side Fine Adjustment

1. Set S3 switch on SST-2AP board to "PATH", and rotate RV701 counterclockwise to reduce RF wave shape amplitude to 2/3. (See Fig. 6-3-4 (1).)



- 3. Lower the height of Guide No.4 so that wave shape decreases by 5% from B wave shape. (See Fig.6-3-4 (3))
- 4. Adjust control RV701 of SST-2AP board until waveshape has the maximum amplitude. (See Fig.6-3-4 (4))
- 5. Check that tape runs without curl and wrinkle at the upper flange of Guide No.4.
- 6. Return S3 switch on SST-2AP board to "NOR".

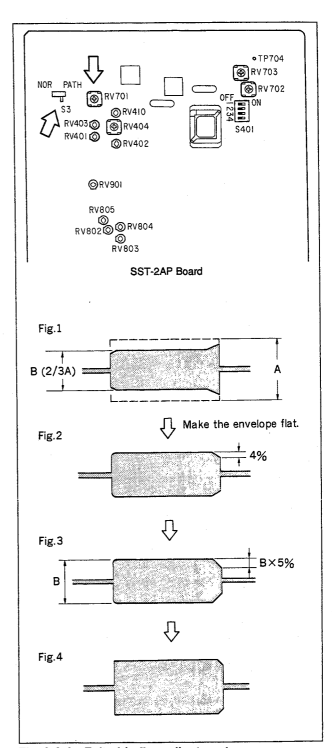


Fig. 6-3-4 Exit side fine adjustment

6-4. Tracking Check

6-4-1. Video tracking check

- 1. Playback the tracking alignment tape (WR5-1CP).
- 2. Set S3 switch on SST-2AP board to "PATH", and rotate RV701 counterclockwise to reduce RF wave shape amplitude to 2/3. (See Fig.6-4-1 (1).)
- 3. 1)Confirm that the minimum amplitude (Emin) of RF wave shape is more than 75% of the maximum amplitude (Emax) (See Fig.6-4-1 (2).)

Specifications :
$$\frac{E_{MIN}}{E_{MAX}} \ge 75\%$$

2)Confirm that the RF waveform at the Entrance side (DMIN) is 75% more than the RF waveform at the Switching Pulse position (EMIN).

Specifications:
$$\frac{D_{\text{MIN}}}{E_{\text{MIN}}} \ge 75\%$$

- 4. RF envelope fluctuation at both entrance and exit sides is less than the specified value, as shown in Fig.6-4-1 (3).
- 5. Put the unit into reverse mode. Check that noise pitch has equal interval. (Fig.6-4-1 (3)). If it does not have equal interval, continue adjustment as follows.

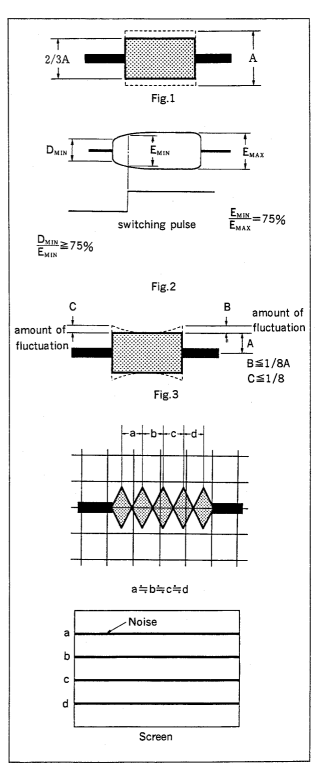


Fig. 6-4-1 Tracking check

[When noise pitch is narrower at tape entrance (on top of screen)]

See Fig. 6-4-2.

- 5-1. Put the unit into playback mode and check that RF wave shape is flat.
- 5-2. Make the Guide No.1 height adjustment referring to section 6-2-1. After completion of the adjustment, execute the tracking check referring to section 6-4-1.

[If wave shape is not flat, proceed to the following adjustment]

5-3. Make the Guide No.2 height adjustment referring to section 6-2-2. After completion of the adjustment, execute the tracking check referring to section 6-4-1

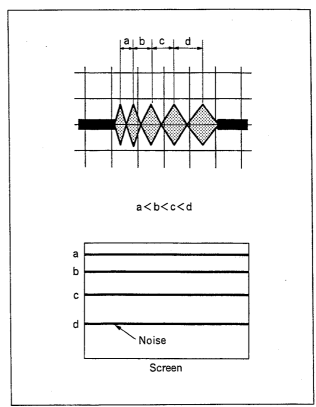


Fig. 6-4-2 Noise pitch at tape entrance

[When noise pitch is narrower at tape exit (on bottom of screen)]

See Fig. 6-4-3.

5-4. Put the unit into playback mode and execute the height adjustment of Guides No.4 and No.5.

After completion of the adjustment, perform the tracking check referring to section 6-4-1 to check that RF wave shape meets the specifications.

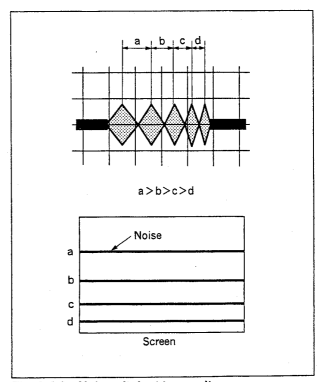


Fig. 6-4-3 Noise pitch at tape exit

[When noise pitch is wider at tape exit (on bottom of screen)]

See Fig. 6-4-4 (1).

5-5. Put the unit into playback mode and check that RF wave shape is flat.

- 5-6. Rotate the lower toothed wheel using Guide No.6 lock driver, in counterclockwise direction to loosen it. (See Fig.6-4-4 (2).)
- 5-7. Adjust height of Guide No.6, by rotating the Guide No.6.

Note: If Guide No.6 is raised too high, tape wrinkle will result at portion-A between capstan and Guide No.5. So check for tape without wrinkle. (See Fig. 6-4-4 (3).)

5-8. Rotate the lower toothed wheel using Guide No.6 lock driver, in clockwise direction to lock it. (Rotate the lower toothed wheel until it contacts with lower flange of Guide No.6, and rotate about 10 degrees more to tighten.)

After completing the adjustment, perform the tracking check referring to section 6-4-1.

[If noise pitch is not flat.]

- 5-9. Adjust the height of Guides No.4 and No.5 referring to section 6-3-2. After completing the adjustment, perform the tracking check referring to section 6-4-1.
- 6. Return S3 switch on SST-2AP board to "NOR".

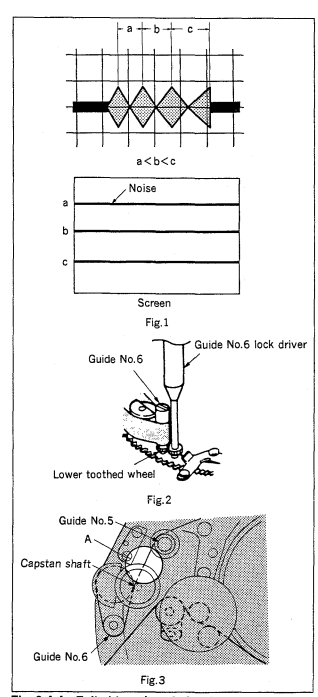


Fig. 6-4-4 Exit side noise pitch adjustment

6-5. Tape Wrinkle and Curl Check and Adjustment

Basic knowledge

•Thread a commercially available tape. Use the tape end or tape beginning. Check by visual view that tape produces no tape wrinkle nor tape curl. So called tape end and tape beginning mean the conditions shown in Fig.6-5-1.

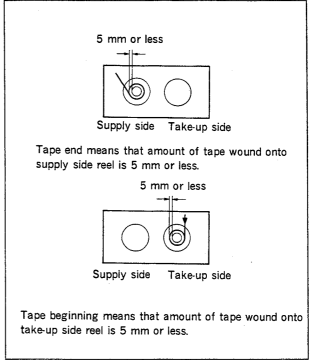


Fig. 6-5-1 Tape end or tape beginning

6-5-1. Reverse Mode (end) Tape Wrinkle Check

- 1. Thread a commercially available tape type E5-90HMP. Use the tape, and put the unit into search-reverse x1 mode.
- 2. Check that tape has no wrinkle between the Guide No.5 and pinch roller at all times. (See Fig.6-5-2.)
- Repeat PLAY and search reverse viceversa, and check that tape has no wrinkle at all times.
 Confirm it more than two times.
- 4. When viewing the portion-A from the top, tape should not have extra tape loop at portion-A. It extra loop of tape is visible, execute the adjustment of section 6-5-4.

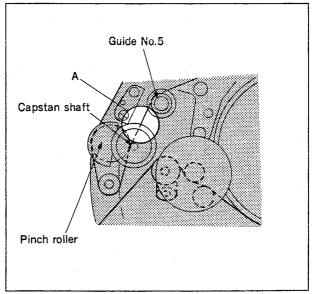


Fig. 6-5-2 Tape wrinkle check

6-5-2. Tape Wrinkle at Pinch Roller Pressure against Capstan, Check

- 1. Thread a commercially available tape (type P5-90HMP).
- 2. Observe tape at just put the unit into the following mode listed below. Observe that tape wrinkle is not kept existing between Guide No.5 and pinch roller, due to pinch roller pressure against capstan.
 - 1) threading → PLAY
 - 2) REW → PLAY
 - 3) F.FWD \rightarrow PLAY

specifications (A): Tape wrinkle due to pinch roller pressure against capstan disappears within two seconds in each mode.

3. Press EJECT to eject the tape.

6-5-3. Guide No.6, Tape Curl Check

- 1. Thread a commercially available tape type P5-90HMP. Use the tape beginning. Put the unit into search reverse x 1 mode.
- 2. Check that curing of tape edge at bottom flange of Guide No.6 meets the following specifications.
 - specifications a. If tape curl fluctuates, it is considered NG (no good).
 - b. When curl does not fluctuates even though tape produces curling. Including small vibration: OK.
 - c. When tape curl fluctuates only immediately after starting reverse mode or only after stopping from reverse mode: OK.

6-5-4. Reverse (end) Tape Wrinkle Adjustment

- 1. Rotate the Guide No.6 lock driver in counterclockwise direction to loosen the locking screw of Guide No.6. (See Fig. 6-5-3.)
- 2. If tape wrinkle exists at bottom edge of tape, rotate the Guide No.6 in clockwise direction.
 - If tape creasing exists at top edge of tape, rotate the Guide No.6 in counterclockwise direction.
- 3. Rotate the Guide No.6 lock driver in clockwise direction to tighten the height locking screw of Guide No.6.
- Note 1: Rotate the Guide No.6 lock driver until the height locking screw contacts with lower flange of Guide No.6, and rotate about 10 degrees more to tighten.
 - 2: If height of Guide No.6 is decreased too low, tape wrinkle can occur during REW mode. Check that tape has no wrinkle in REW mode.

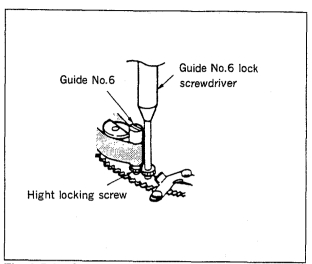


Fig. 6-5-3 Guide No.6 height adjustment

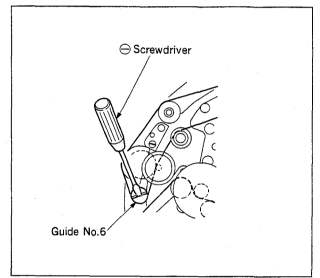


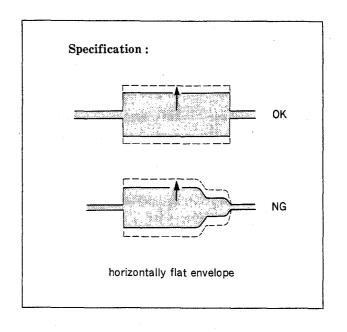
Fig. 6-5-4 Guide No.6 adjustment

6-6. Instantaneously Just Tracking Check

1. Thread alignment tape (WR5-1CP). Play it back starting from REV×1 mode.

Observe RF envelope in playback from threading completed position, and also playback from FF mode.

Check to see that RF wave shape makes flat instantaneously while maintaining horizontally flat envelope (see specifications).



- 2 (1) If RF wave shape does not make flat instantaneously while maintaining horizontally flat envelope, go to the adjustment below. (Fig.6-6-1.)

 If noise is seen at exit side (bottom of screen) when the unit put into the playback mode from threading completed condition. (Fig.6-6-1 (1))
 - (2) Check that FWD hold-back tension is not too low. If it is too low.

Re-adjust it referring to section 5-5 FWD Hold back Tension Adjustment

If it is correct,

Rotate the pinch roller azimuth adjusting screw about 5 degrees in clockwise. Check the RF wave shape. Adjust it by incrementing the 5 degree clockwise rotation and check at each rotation. (Fig. 6-6-1 (2))

If noise is seen at exit side (bottom of screen) when the unit put into the playback from REV mode. (Fig. 6-6-1 (1))

- (3)Loosen by rotating the height locking screw in counterclockwise direction, using Guide No.6 locking driver. (Fig.6-6-1 (3))
- (4)Adjust height of Guide No.6 by rotating it.

Note: If Guide No.6 is raised too high, tape wrinkle occurs between capstan and Guide No.5. (Fig.6-6-1 (2) portion-A) Check there is not tape wrinkle.

If noise is seen at exit side (bottom of screen) when the unit put into the playback from FF mode. (Fig.6-6-1 (1))

(5) Check that FWD hold-back tension is not too low. If it is too low,

Re-adjust it referring to section 5-5 FWD Hold-back Tension Adjustment

If it is correct,

Rotate the pinch roller azimuth adjusting screw about 5 degrees in clockwise. Check the RF wave shape. Adjust it by incrementing the 5 degree clockwise rotation and check at each rotation. (Fig. 6-6-1(2))

Note: After completion of adjustment, be sure to check the wave shape of playback mode after threading-completion.

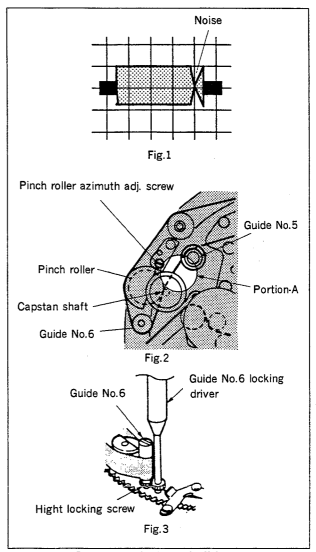


Fig. 6-6-1 Checking playback build-up

6-7. Tape Run Check

Check procedure

- 1. Thread the commercially available tape (P5-90HMP), and put the unit into PLAY mode.
- 2. Confirm the tape curl at the flange of each guide satisfies specifications (the points where the arrows indicate).

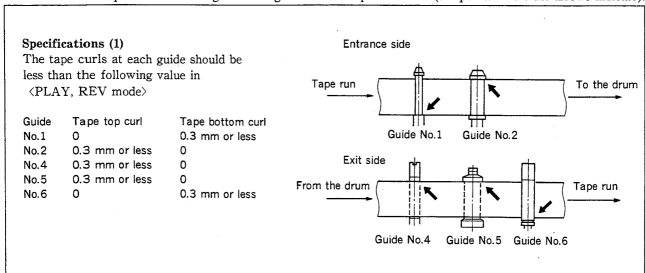


Fig. 6-7-1 Tape Run Check

- 3. Check there is no tape curl at the drum entrance and drum exit.
- 4. Put the unit into SEARCH FWD x 9 mode and check that the tape curl at the flange of each guide satisfies the specifications (1).
- 5. Similarly, put the unit into SEARCH REV x 7 mode, and check the tape curl at the flange of each guide satisfies the specifications (1).
- 6. Press REW, and check the tape curl at each block. Press F FWD, and check the tape curl at each block. Check the tape curl of each block satisfies the specifications (2).

Specifications (2)

Guide	Flange	Specifications	
No. 1	Top	0	
	Bottom	0.2 mm	_
No. 2	Top	0.2 mm	
No. 4	Top	0.2 mm	
No. 5	Top	0.2 mm	
No. 6	Bottom	0.2 mm	_

6-8. PB Head Tracking Adjustment

- 1. Set the switch \$401-3 on the SST-2AP board to ON.
- 2. Thread a commercially available tape type P5-90HMP.

Put the unit into REC mode about one minute without suppling video signal, and rewind this portion of the tape.

- 3. Play back the recorded portion.
- 4. Maximize the amplitude of the RF wave shape by using RV404 on SST-2AP board.
- 5. After completed the above work the switch S401-3 to stay on.

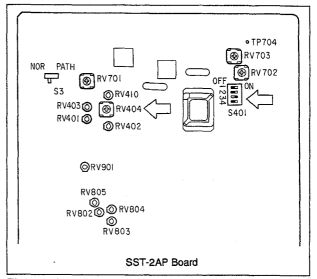


Fig. 6-8-1 PB Head tracking adjustment

6-9. REC Head Tracking Adjustment

REC Head Tracking Adjustment is the most important adjustment for the precision of the video tracking under video insert mode. In the 8mm video format, the tracking information is superimposed on the video track, then the tracking information is re-recorded using REC heads under the video insert mode.

When magnetic fringing phenomenon of the REC heads or delicate tracking error occurs, tracking will be getting shift because of about reason by repeating the video insert operations. To minimize this tracking shift, more precise REC head tracking adjustment is essential. Give more attention to this adjustment.

- 1. Thread a commercially available tape type P5-90HMP.
 - Put the unit into REC mode about one minute without suppling video signal, and rewind this portion of the tape.
- Disconnect a connector CN502 on VRA-4 board, and connect 9-pin side of the REC head PB harness (J-6269-000-A) to this position. connect the 6-pin connector on the other end of the harness to CN512 on PRE-10P board (refer to Fig. 6-9-1)
- 3. Set switch S401-1 on SST-2AP board to ON. (Also switch S401-3 should be ON.)
 After the adjustment (section 6-9, Page 6-23 thru. 6-26) is completed set the switch S401-3 to stay ON and S401-1 to OFF.
- 4. Set the mode select switch to the EDIT side and press the ASSEMBLE button. [Lamp lights ON.]

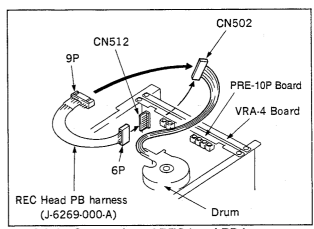


Fig. 6-9-1 Connection of REC head PB harness

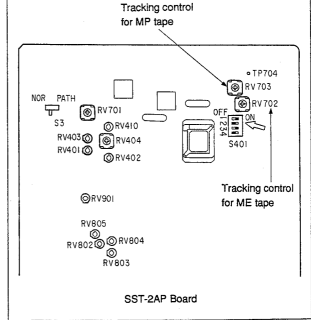


Fig. 6-9-2 REC head tracking adjustment

(REC head tracking adjustment for MP tape)

5. Play back the recorded portion at step-1 of the tape, maximize the RF wave shape (video center portion) by using RV703 on SST-2AP board. (See Fig. 6-9-3.)

(REC head tracking adjustment for ME tape)

- Thread a commercially available tape type E5-90HME.
 - Put the unit into REC mode about one minute without suppling video signal, and rewind this portion of the tape, and perform step 2 thru. step 4.
- 7. Play back the recorded portion at step-1 of the tape, maximize the RF wave shape (video center portion) by using RV702 on SST-2AP board. (See Fig. 6-9-2.)

Confirmation of tracking adjustment

To confirm that RV702 and RV703 adjustments are performed correctly, perform the video insert repeatedly as the following procedures.

- Disconnect the REC head PB harness, connect the REC harness of the drum to CN502 on VRA-4 board, and PB harness of the drum to CN512 on PRE-10P board.
- 9. Connect the oscilloscope as follows.

CH1: TP4/PRE-10P board (PCM RF) CH3: TP7/PRE-10P board (TRIGGER)

- 10. Thread a commercially available tape type P5-90HMP. Put the unit into REC mode about 15 seconds. (See Fig. 6-9-4.)
- 11. Put the unit into REV search mode, and rewind the tape to the recording start point.

 Set the mode select switch to the EDIT side and press the VIDEO INSERT button (VIDEO LED lights ON). Set the time counter select switch to Time Code.
- 12. Press the PLAY button from the 0 second point, and press the PLAY and EDIT buttons simultaneously to enter the video insert mode at 5 seconds point without suppling video signal. Press the CUT OUT button to stop the insert mode at 10 seconds point. Put the unit into REV search mode, and rewind the tape to the 0 second point. (See Fig. 6-9-4.)

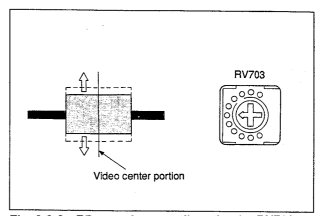


Fig. 6-9-3 RF wave form confirmation by RV703 adjustment

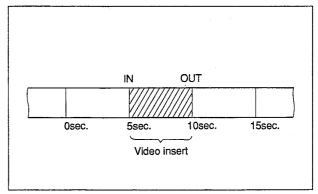


Fig. 6-9-4 Video insert for RV702 and RV703 adjustments confirmation

- 13. Perform the step 12 operation 5 times. (Repeat the video insert operation at the same position of the tape.) (See Fig. 6-9-4.)
- 14. Rewind the tape to 0 second position, and press the VIDEO INSERT button (LED turns OFF), and press the PLAY button.
- 15. Confirm the CH1 wave form (PCM RF) of the oscilloscope. The RF level between 5 sec. thru. 10 sec. portion of the tape is 50% against the level between 0 sec. thru. 5 sec. portion of the tape. (See Fig. 6-9-5.)

 If not to meet the specification, perform the following adjustment again.
- 16. Thread a commercially available tape type E5-90HME.Put the unit into REC mode about 15 seconds.
- 17. Perform step 11 thru. step 15, and confirm the specification of the PCM wave form at the video inserted portion is met (specification is the same as Fig. 6-9-5.)
 If not to meet the specification, perform the readjustment as the following steps.

RV702 and RV703 readjustment procedures:

When the specification for MP tape is not satisfied, adjust using RV703, and the specification for ME tape is not satisfied, adjust using RV702. (Never turn the potentiometer for which the specification is met.) Adjustment procedures for RV702 and RV703 and are the same.

18. Turn the potentiometer to 1/2 of the scale to clockwise direction against the adjustment position (A) where the specification was not met, and perform step 10 thru. step 15 for MP tape or steps 16 and 17 for ME tape. Confirm the specification is met. (See Fig. 6-9-6.)

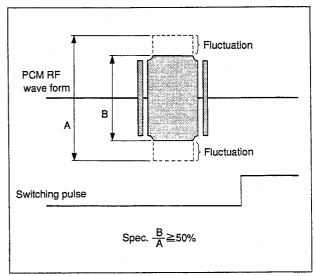


Fig. 6-9-5 Confirmation of PCM RF wave form

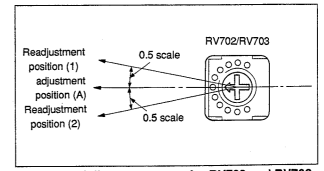


Fig. 6-9-6 Adjustment range for RV702 and RV703

- 19. When the specification is not met by one time readjustment, compare the PCM RF wave shape level at the adjustment position (A) (See Fig. 6-9-6) with the PCM RF wave shape level of the video inserted portion that the first readjustment was done. When the PCM RF wave shape for the first readjustment is larger than that for the adjustment position (A), turn the potentiometer once more to 1/2 of the scale to clockwise direction. When the PCM RF wave shape for the first readjustment is smaller than for the adjustment position (A), turn the potentiometer at the readjustment position (2) as shown in Fig. 6-9-6.
- Confirm the specification which is not met for MP or ME tape is met by performing this readjustment.

6-10. Switching Position Adjustment

6-10-1. Switching Position Check (REC A)

Connect oscilloscope probe as follows.
 Oscilloscope Track Shift Tool

CH1 \rightarrow CH1 (CH A) CH3 \rightarrow RF/SWP

- 2. Set the switches S401-1 and -3 on the SST-2AP board to ON (Fig. 6-10-1).
- 3. Set the mode select switch of the control panel to the EDIT side, and press the assemble button.
- 4. Use the REC head PB harness in the same condition as section 6-9, item 1.
- 5. Thread the alignment tape (WR2-3CS), and press [PLAY].
- 6. Check the error T1 of the wave shape indicated in the figure to satisfy specifications 1 (Fig. 6-10-2).
- 7. After the above checked set the switches S401-1 to OFF and S401-3 to stay ON.

6-10-2. Switching Position Adjustment (REC A)

- 1. If specifications 1 is not satisfied in the check of section 6-10-1, perform the adjustment following.
- 2. Adjust the error T1 to satisfy specifications 1 by turning the RV402 on the SST-2AP board (6-10-3).
- 3. After the adjustment is completed, check it referring to section 6-10-1

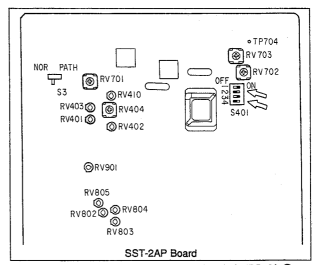


Fig. 6-10-1 Switching position check (REC A) ①

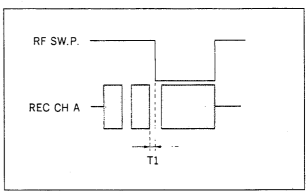


Fig. 6-10-2 Switching position check (REC A) ②

Specifications 1: Error T1 of wave shape $T1 = 0 \pm 10 \mu s$

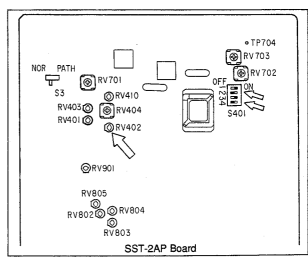


Fig. 6-10-3 Switching position adjustment.

6-10-3. Switching Position Check (REC B)

 Connect an oscilloscope probe as follows. Oscilloscope Track Shift Tool

CH2
$$\rightarrow$$
 CH2 (CH B)
CH3 \rightarrow RF/S WP

- 2. Set the switch S401-1 and -3 on SST-2AP board to ON (Fig. 6-10-4).
- 3. Set the mode select switch of the control panel to the EDIT, and press the ASSEMBLE button.
- 4. Use the REC head PB harness in the same manner as section 6-9, item 1.
- 5. Thread the alignment tape (WR2-3CS), and press [PLAY].
- 6. Check the error T1 of the wave shape indicated in the figure to satisfy specifications 2 (Fig. 6-10-5).
- 7. After the above checked set the switches S401-1 to OFF and S401-3 to stay ON.

6-10-4. Switching Position Adjustment (REC B)

- If specifications 2 is not satisfied in the check of section 6-10-3, perform the following adjustment.
- 2. Adjust the error T2 to satisfy specifications 1 by turning the RV401 on the SST-2AP board (6-10-6).
- 3. After the adjustment is completed, check it referring to section 6-10-3.

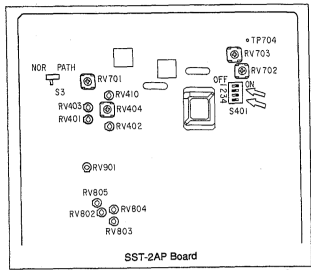


Fig. 6-10-4 Switching position check (REC B) ①

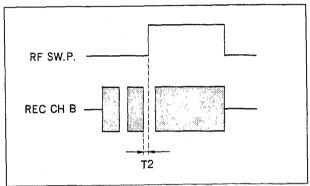


Fig. 6-10-5 Switching position check (REC B) ②

Specifications 2 : Error T2 of wave shape $T2=0\pm10 \mu s$

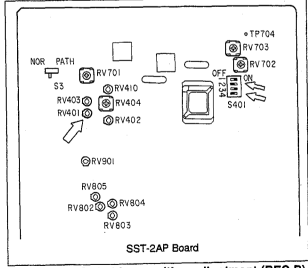


Fig. 6-10-6 Switching position adjustment (REC B)

6-10-5. Switching Pulse Phase Check

- 1. Thread the alignment tape (WR2-3CS), and press [PLAY].
- 2. Switch the TRIG SLOPE SW +/- of an oscilloscope, and check that the difference of the phase satisfies specifications 3.
- 3. If specifications 3 is not satisfied, finely adjust it referring to section 6-10-1 to 6-10-4 "Switching position adjustment".
- 4. Confirm all the items sections from 6-10-1 to 6-10-4 and all the phase checks are satisfied.
- 5. Release the setting in the section 6-9 REC head tracking adjustment, and set to the original states.
- 6. Turn OFF the assemble button, and set the S401 switch No.1 on the SST-2AP board to ON.

6-10-6. Switching Position Check (PB A)

- 1. Check only the switch S401-3 is on the SST-2AP board is ON.
- Connect the probe of an oscilloscope as follows.
 Oscilloscope Track Shift Tool

CH1
$$\rightarrow$$
 CH1 (CH A)
CH3 \rightarrow RF/SWP

- 3. Thread the alignment tape (WR2-3CS), and press [PLAY].
- 4. Check the error T3 indicated in the figure satisfies specifications 4 by turning RV403 on SST-2AP board.
- 5. After the above checked set the swich S401-3 to stay ON.

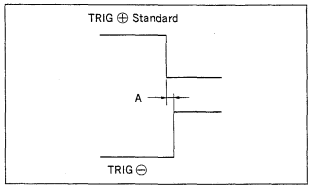


Fig. 6-10-7 Switching pulse phase check

Specifications 3: Phase difference A A=within $0\pm 5~\mu$ s

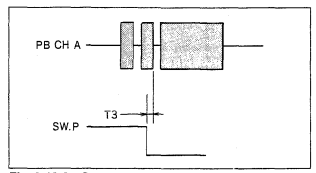


Fig. 6-10-8 Switching position check (PBA)

Specifications 4: error T3 of wave shape T3=within $0\pm10~\mu$ s

6-10-7. Switching Position Adjustment (PB A)

- 1. If specifications 4 is not satisfied in the check in 6-10-6, perform the following adjustment.
- 2. Adjust it so that the error T3 of the wave shape satisfies specifications 4 by turnning RV403 on the SST-2AP board.
- 3. After the adjustment is completed, reconfirm it referring to section 6-10-6 again.

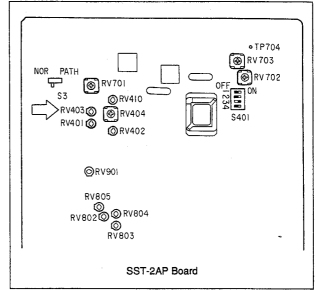


Fig. 6-10-9 Switching position adjustment (PB A)

6-10-8. Switching Position Check (PB B)

- 1. Set the harness in the same manner as section 6-10-6.
- 2. The S401 switches on the SST-2AP board are S401-3 to ON and S401-1, -2, -4 to stay OFF.
- Connect an oscilloscope as follows.
 Oscilloscope Track Shift Tool
 CH2 → CH2 (CH B)
 CH3 → RF/SWP
- 4. Thread the alignment tape (WR2-3CS), and press [PLAY]
- 5. Check error T4 of the wave shape illustrated in the figure satisfies specifications 5.
- 6. Press [EJECT], and eject the tape

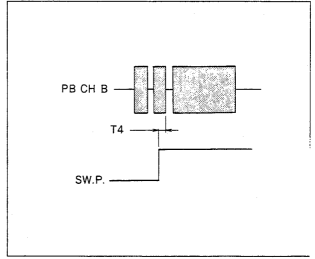


Fig. 6-10-10 Switching position check (PB B)

Specifications 5: Error T4 of the wave shape $T4 = 0 \pm 10 \ \mu \text{ s}$.

6-11. Self Record and Playback RF Envelope Check (Video)

Check procedure

- Connect the probe CH1 of an oscilloscope to TP3 of the PRE board.
- 2. Install the cassette tape (E5-90HME), and record on it with no signal input.
- 3. Press [STOP] to stop. Rewind the recorded portion, and press the [PLAY] button. Check the RF envelope (Fig. 6-11-1) and fluctuation (Fig. 6-11-2).
- 4. Check that envelope and fluctuation of the RF output wave shape satisfies the specifications 1. and 2. on both CH A and CH B.

Specifications 1. Envelope of the wave shape

$$\frac{B}{A} \ge 0.8$$

$$\frac{C}{D} \ge 0.9$$

$$\frac{E}{A} \ge 0.9$$

$$\frac{F}{A} \ge 0.65$$

Specifications 2. Fluctuation
Within 10% (center)

$$\frac{I}{H} \ge 0.9$$

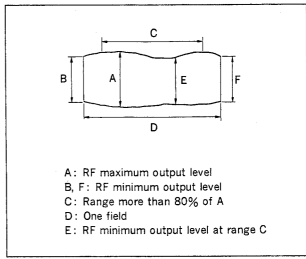


Fig. 6-11-1 Form of RF output wave shape

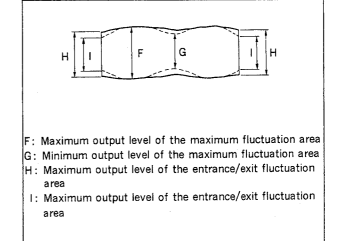


Fig. 6-11-2 RF fluctuation wave shape

6-11-1. Self Recording and Playback RF Envelope Check (PCM A/B)

1. Connect the probe of an oscilloscope to the PRE-10P board as follows.

Oscilloscope PRE-10P board

 $\begin{array}{ccc} \text{CH1} & \rightarrow & \text{TP-4} \\ \text{CH3} & \rightarrow & \text{TP-7} \end{array}$

- 2. Rewind the recorded portion in "Self Recording RF envelope Check (Video)".
- 3. Press [PLAY] to observe the wave shape.
- 4. Observe the wave shape, confirm that the specifications is satisfied.

Specifications: B/A≥85%

6-11-2. Entrance Side Overlap Check

- 1. Rewind the recorded portion in "Self Recording RF envelope Check (Video)".
- 2. Press [PLAY] to observe the wave shape.
- 3. Check that the portion B of PCM wave shape satisfies the specification.

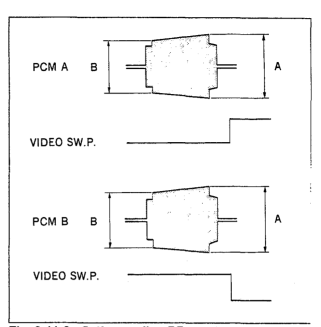


Fig. 6-11-3 Self recording RF envelope check (PCM A/B)

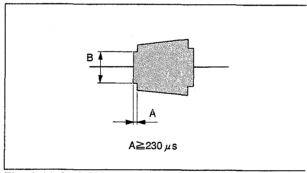


Fig. 6-11-4 PCM wave shape

6-11-3. Exit Side Overlap Check (Fig. 6-11-5)

1. Connect the probe of an oscilloscope and the track shift tool as follows.

Oscilloscope Track shift tool

CH1 \rightarrow CH1 (CH A) CH2 \rightarrow CH2 (CH B) CH3 \rightarrow RF/SW P (trigger)

- 2. Thread the alignment tape (WR2-3CS), and press [PLAY].
- 3. Check the overlap amount T1 of the wave shape on the exit side of CH A satisfies the specifications.

Specifications: Overlap amount

 $T1 = 120 \mu s$ or more

4. Similarly, check the overlap amount T2 of the wave shape on the exit side of CH B satisfies the specifications.

Specifications: Overlap amount $T2=120 \mu s$ or more

5. Press [EJECT], and eject the tape.

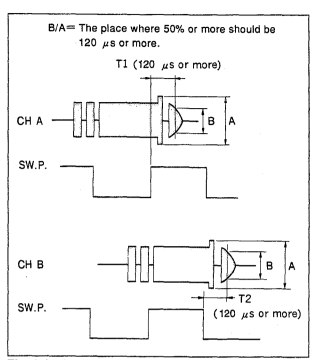


Fig. 6-11-5 Exit overlap

SECTION 7 POWER SUPPLY CONFIRMATION

[Equipment Required]

Digital voltmeter : ADVANTEST TR6845 or equivalent

7-1. CONFIRMATION OF REG (POWER SUPPLY) OUTPUT

Machine condition for adjustment	Specifications	Adjustments
• E-E (STOP) mode	CN264-4/DC-57P	(confirmation)
	8.5 ± 0.3 Vdc	

• (

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SECTION 8 SERVO SYSTEM ALIGNMENT

[Equipment Required]

• Oscilloscope : TEKTRONIX 2445B or equivalent

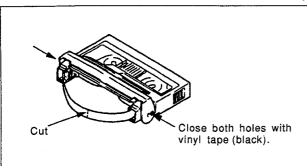
Frequency counter: ADVANTEST TR5821AK or equivalent
 Digital voltmeter: ADVANTEST TR6845 or equivalent
 Test signal generator: TEKTRONIX 1411 or equivalent

Color monitor : (SONY PVM series) or equivalent

• Alignment tape : Refer following table

Name (Part No.)	Rec Tape		Tape	Contents	
Name (Part No.)	mode	Type	Speed	Video Area	PCM Area
SP operation check WR5-8CSE (8-967-995-48)	Hi 8	ME	SP	VIDEO SIGNAL Color-bar 4 min. Monoscope 4 min. AUDIO SIGNAL (AFM) 400 Hz 60%mod. Note: This tape is recorded the above signals repeatedly.	AUDIO SIGNAL (PCM) 400 Hz 20 min.
LP operation check WR5-8CLE (8-967-995-57)	Hi 8	ME	LP	VIDEO SIGNAL Color-bar 4 min. Monoscope 4 min. AUDIO SIGNAL (AFM) 400 Hz 60%mod. Note: This tape is recorded the above signals repeatedly.	AUDIO SIGNAL (PCM) 400 Hz 40 min.

- Empty cassette (See below.)
 - 1. Draw out a tape and cut it.
 - 2. Cover two holes on both side of the cassette with vinyl tape (black).



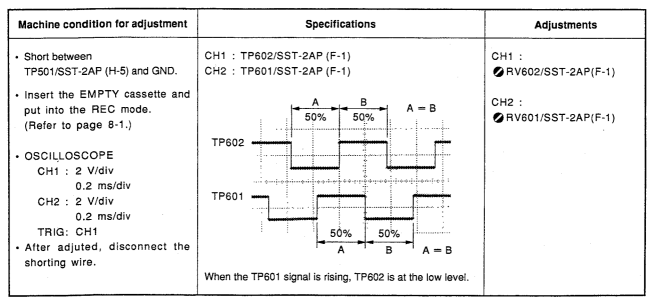
8-1. CHARACTER DISPLAY RANGE

Machine condition for adjustment	chine condition for adjustment Specifications		
Step 1 • VIDEO IN : EBU color-bars signal	TP30/SST-2AP (P-2) (CH1)	⊘ RV2/SST-2AP (N-2)	
• E-E (STOP) mode			
• OSCILLOSCOPE CH1: 2 V/div 20 µs/div TRIG: CH1	A = 59 ± 1 μs		
Step 2 • VIDEO IN: EBU color-bars signal • Time counter display switch: (front panel) DIAL MENU (under side) • Push the SERCH dial and MENU button. • After adjusted, set the Time counter display switch to Counter position (upper side).	Monitor Magenta Red Blue Black Color-bars ITEM Adjust the CV100 so that character "ITEM" coincides with the edge of Blue color bar while pushing the MENU button.	⊘ CV100/SST-2AP (P-3)	

8-2. CAPSTAN FG BALANCE ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments	
Step 1	Use the osilloscpe.		
• Short TP501/SST-2AP (H-5)	TP1/CN-551P	·	
to GND.	(CH1)		
	Į		
• OSCILLOSCOPE	‡		
CH1: 0.5 V/div	GND		
5 ms/div	‡		
DC mode	+		
TRIG: CH1	CH1 : Set to GND level.		
Step 2	TP1/CN-551P	ØRV1/CN-551P	
• VIDEO IN : EBU color-bars signal	(CH1)		
• insert the EMPTY cassette and			
put into the REC mode.			
(Refer to page 8-1.)	A		
OCCUL OCCOPE	<u> </u>		
OSCILLOSCOPE CH1: 0.5 V/div	В,		
5 ms/div			
AC mode	†		
TRIG: CH1	A = B		
After adjusted, disconnect the			
After adjusted, disconnect the shorting wire.			

8-3. CAPSTAN FG ADJUSTMENT



8-4. CAPSTAN FREE SPEED ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
 VIDEO IN: EBU color-bars signal Short TP501/SST-2AP (H-5) to GND. 	Use the frequency counter. TP601/SST-2AP (F-1)	⊘ RV410/SST-2AP (C-6)
 Insert the EMPTY cassette and put into the REC mode. (Refer to page 8-1.) 	1341 ± 2 Hz	
 After adjusted, disconnect the shorting wire. 		

8-5. REEL FG ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments RV901/SST-2AP (E-6)	
 Playback the alignment tape WR5-8CSE. (Any signals are available.) 	Use the frequency counter. TP901/SST-2AP (E-7)		
	21 ± 1 Hz		
Check while playback the alignment	Use the frequency counter.		
tape WR5-8CSE with 9 times normal speed in forward direction.	TP901/SST-2AP(E-7)	·	
(Any signals are available.)	52 – 70 Hz		
	Use the oscilloscope.		
OSCILLOSCOPE	TP902/SST-2AP(E-5)		
CH1: 0.5 V/div	(CH1)		
DC mode			
	1.4 - 1.9 Vdc		

8-6. PICTURE SPLITTING COMPENSATION ADJUSTMENT

Note: Remove the TBC board so that the video signal is output without passing through the TBC board.

Machine condition for adjustment	Specifications	Adjustments
 Connected the monitor to VIDEO OUT connector, and setting the monitor AFC to SLOW. Playback the color bars of alignment tape WR5-8CSE. Turn slightly RV802 counterclockwise. After adjusted, connect the TBC board. 	Monitor	⊘ RV802/SST-2AP (F-6)
	Adjust RV802 so that the picture splitting to make minimum.	

8-7. RF DET LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: EBU color-bars signal E-E (STOP) mode	TP604/SST-2AP (G-5) (CH1)	ØRV603/SST-2AP (F-5)
• OSCILLOSCOPE	GND + + + + + + + + + + + + + + + + + + +	
CH1: 0.5 V/div DC mode	$A = 0.30 \pm 0.02 \text{ Vdc}$	

8-8. AFM RF ENVELOPE DET ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
• Playback the blank tape.	Use the oscilloscope. CN604-28A/AU-156AP (J-4) (CH1)	⊘ RV1001/AU-156AP (J-2)
OSCILLOSCOPE CH1: 0.1 V/div	$A = 0.1 \pm 0.03 \text{ Vdc}$	
DC mode TRIG: TP7/VRA-4P (C-2)	7. 3.1 ± 3.00 Vuc	

ADJUSTMENT INDEX

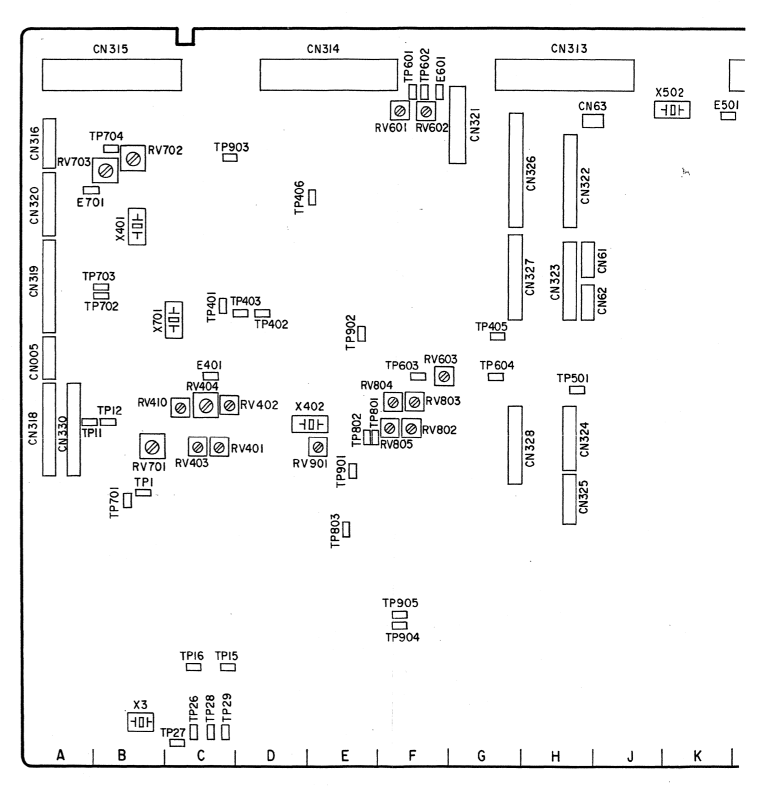
SST-2AP BOARD

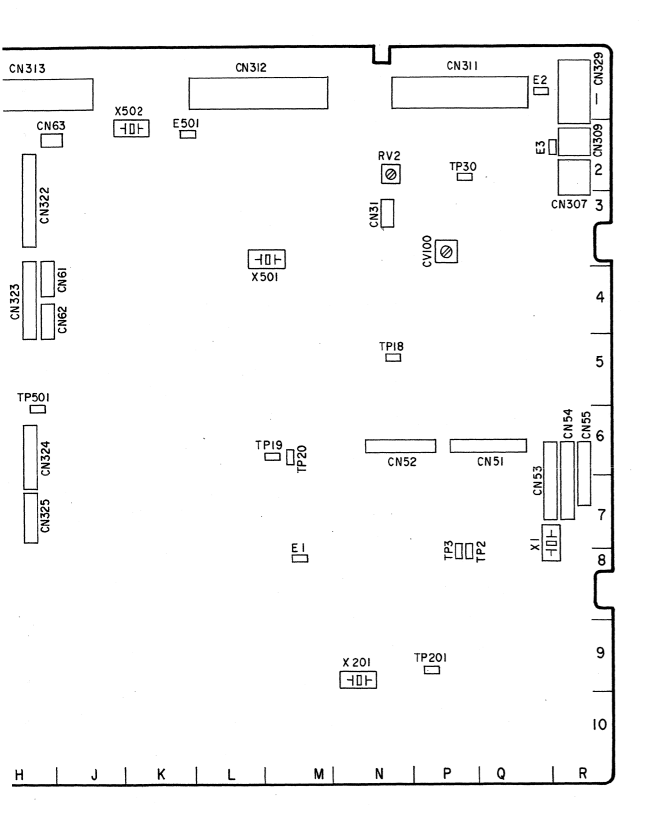
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RV601	F-1	8-3
RV602	F-1	8-3
RV603	F-5	8-5
RV802	F-6	8-5
RV901	E-6	8-4

CN-551P BOARD

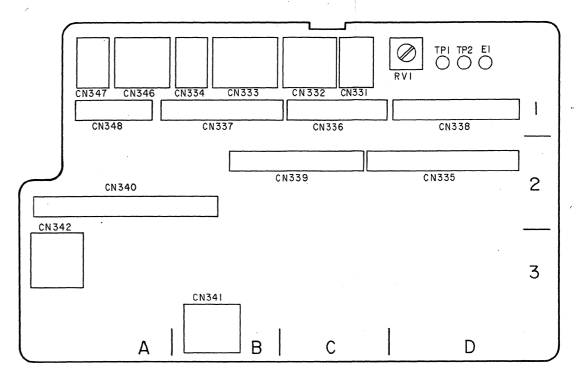
Ref. No.	Address	Page
RV1	D-1	8-3

Locations of CV, RVs and TPs on SST-2AP Board. (A Side)





Locations of RV and TPs on CN-551P Board. (A Side)



SECTION 9 AUDIO SIGNAL SYSTEM ALIGNMENT

[Equipment Required]

Oscilloscope

: TEKTRONIX 2445B or equivalent

Frequency counter

: ADVANTEST TR5821AK or equivalent

• Audio signal generator : HEWLETT PACKARD HP8904 or equivalent

Audio level meter

: HEWLETT PACKARD HP3400 or equivalent

Spectrum analyzer

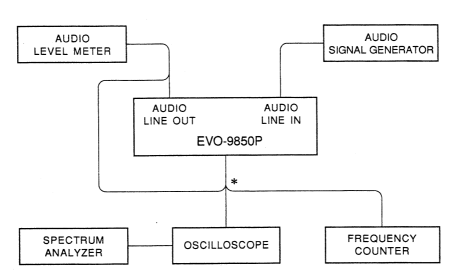
: ADVANTEST TR4135,TR4131 or equivalent

Alignment tape

: Refer following table

Name (Part No.)	1 .	Tape Tape	Tape	Tape Co	contents
		Type	Type Speed	Video Area	PCM Area
SP operation check WR5-8CSE (8-967-995-48)	Hi8	ME	SP	VIDEO SIGNAL Color-bar 4 min. Monoscope 4 min. AUDIO SIGNAL (AFM) 400 Hz 60 % mod.	AUDIO SIGNAL (PCM) 400 Hz 20 min.

[Connection]



Note: The connection marked * is made up the extension to AU-156AP board or AU-157AP board with the extension board (EX-311) when turning power off the set (EVO-9850P).

[Presetting]

RV503/AU-156AP (J-1): Mechanical center

9-1. REFERENCE LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
• AUDIO LINE IN CH1: 400 Hz/+4 dBu CH2: 400 Hz/+4 dBu	Use the audio level meter. PCM CH1 (L-ch): TP2/AU-156AP (M-1) AFM CH1 (L-ch): TP102/AU-156AP (L-1)	 AUDIO LEVEL PCM CH1 keypanel AUDIO LEVEL AFM CH1
 LINE/MIC switch (rear panel) 	PCM CH2 (R-ch): TP202/AU-156AP (K-1) AFM CH2 (R-ch): TP302/AU-156AP (K-1)	keypanel AUDIO LEVEL PCM CH2
CH1 : LINE CH2 : LINE	$-0.5 \pm 0.1 \mathrm{dBu}$	keypanel AUDIO LEVEL AFM CH2
 PCM/AFM SELECT switch (sub panel) 		keypanel
PCM: CH1/2 or AFM: CH1/2 • E-E (STOP) mode		

9-2. PCM LIMITER ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
· AUDIO LINE IN	Use the audio level meter.	PCM CH1 :
CH1: 400 Hz/-30 dBu	PCM CH1 (L-ch) : TP2/AU-156AP (M-1)	
CH2: 400 Hz/-30 dBu	PCM CH2 (R-ch): TP202/AU-156AP (K-1)	PCM CH2 :
 LINE/MIC switch (rear panel) 	+15 ± 0.1 dBu	
CH1 : MIC		
CH2 : MIC		
 PCM/AFM SELECT switch (sub panel) 		
PCM: CH1/2		
• E-E (STOP) mode		

9-3. AFM LIMITER ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
AUDIO LINE IN CH1: 400 Hz/-30 dBu CH2: 400 Hz/-30 dBú LINE/MIC switch (rear panel) CH1: MIC CH2: MIC PCM/AFM SELECT switch (sub panel) AFM: CH1/2 E-E (STOP) mode	Use the audio level meter. AFM CH1 (L-ch): TP102/AU-156AP (L-1) AFM CH2 (R-ch): TP302/AU-156AP (K-1) +5.5 ± 0.1 dBu	AFM CH1: RV101/AU-156AP (L-1) AFM CH2: RV301/AU-156AP (K-1)

9-4. AFM I/O LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
LINE/MIC switch (rear panel) CH1 : LINE CH2 : LINE	Use the oscilloscope. AFM CH1 (L-ch): TP501/AU-156AP (H-3) AFM CH2 (R-ch): TP601/AU-156AP (F-3)	
PCM/AFM SELECT switch (sub panel)	Measure the dc voltage of A.	
AFM: CH1/2 Step 1	(CH1, CH2)	
AUDIO LINE IN CH1: No signal CH2: No signal Use a Hi8 ME tape.	T A	
 Record for approximately five minutes. 	GND ++++++++++++++++++++++++++++++++++++	
OSCILLOSCOPE CH1: 0.5 V/div DC mode CH2: 0.5 V/div DC mode		
Step 2 • AUDIO LINE IN CH1: 400 Hz/+4 dBu CH2: 400 Hz/+4 dBu • Playback the recorded portion in step 1.	Use the oscilloscope. AFM CH1 (L-ch): TP501/AU-156AP (H-3) AFM CH2 (R-ch): TP601/AU-156AP (F-3) (CH1,CH2)	AFM CH1 (L-ch): ② RV501/AU-156AP (G-4) AFM CH2(R-ch): ② RV601/AU-156AP (F-4)
•	GND + + + + + + + + + + + + + + + + + + +	
	Adjust the CH1 and CH2 dc voltages of B so that the same as measured dc voltage of A in step 1.	
	A = B	
	Note: When turn potentiometers, adjustment points are two waveforms. Adjust to the one waveform whitch the waveform C level is minimum.	

9-5. AFM CENTER CARRIER ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
AUDIO LINE IN CH1 : No signal CH2 : No signal	CN603-27A/AU-156AP(Extension board) Use the spectrum analyzer.	L+Rch: RV750/AU-156AP (E-3) L-Rch:
 E-E (STOP) mode Short between TP750/AU-156AP (E-3) and GND with shorting wire. 	L+Rch : 1.5000 ± 0.001 MHz L-Rch : 1.7000 ± 0.001 MHz	⊘ RV751/AU-156AP (E-3)
• SPECTRUM ANALYZER Center freq. CF: 1.5 MHz Span SP: 0.2 MHz Ref.level RL: -10 dB Sweep time ST: 3 sec.	L+Rch L-Rch 1.5 MHz 1.7 MHz	
 After adjusted, disconnect the shorting wire. 	Adjust the center carrier.	

9-6. AFM DEVIATION ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
• AUDIO LINE IN CH1: 400 Hz/+4 dBu CH2: 400 Hz/+4 dBu	Use the spectrum analyzer. L+Rch: CN603-27A/AU-156AP(Extension board)	
LINE/MIC switch (rear panel) CH1 : LINE CH2 : LINE	TL TL	
PCM/AFM SELECT switch (sub panel) AFM: CH1/2	1.5 MHz TL = 60 ± 2 kHz	
• E-E (STOP) mode • S1/AU-156AP (F-1): BIL		
	Use the spectrum analyzer. L-Rch: CN603-27A/AU-156AP(Extension board)	
SPECTRUM ANALYZER Center freq. CF: 1.5 MHz or 1.7 MHz	TR TR	
Span SP: 0.1 MHz Ref.level RL: -10 dB Sweep time ST: 3 sec. • After adjusted, return S1 to "AUTO".	1.7 MHz TR = 30 ± 1 kHz	

9-7. AFM MATRIX REC LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
• AUDIO LINE IN CH1: 400 Hz/+4 dBu same CH2: 400 Hz/+4 dBu phase	TP704/AU-156AP (F-1) (CH1)	⊘ RV701/AU156AP (F-1)
LINE/MIC switch (rear panel) CH1 : LINE CH2 : LINE	minimize	
PCM/AFM SELECT switch (sub panel) AFM: CH1/2		
 E-E (STOP) mode OSCILLOSCOPE CH1 : 0.5 V/div 	Adjust RV701 so that the amplitude of the waveform should be minimum.	
5 ms/div TRIG: CH1		

9-8. AFM R-CH REC LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
• AUDIO LINE IN CH1 : No signal CH2 : No signal	Use the spectrum analyzer. CN603-27A/AU-156AP(Extension board)	⊘ RV603/AU-156AP (J-1)
• E-E (STOP) mode	Adjust RV603 so that the 1.7 MHz carrier should be smaller than the 1.5 MHz carrier by 2 dB.	
• SPECTRUM ANALYZER Center freq. CF: 1.5 MHz Span SP: 1 MHz Ref.level RL: -10 dB Sweep time ST: 3 sec.		

9-9. AFM PB SEPARATION ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
• AUDIO LINE IN CH1: 400 Hz/+4 dBu CH2: 1 kHz/+4 dBu • LINE/MIC switch (rear panel) CH1: LINE		
CH2: LINE PCM/AFM SELECT switch (sub panel) AFM: CH1/2		
Step 1 Use a Hi8 ME tape. Record the audio input signal.		
Step 2 • Playback the recorded portion in step 1.	Use the oscilloscope. AFM CH1 (L-ch): TP506/AU-156AP (H-2) AFM CH2 (R-ch): TP606/AU-156AP (G-2) Adjust RV702 to make the flattest waveforms on the oscilloscope CH1 and CH2 without distortion. Flat	⊘ RV702/AU-156AP (G-1)
	* No good • Not flat	
OSCILLOSCOPE CH1: 0.5 V/div 5 ms/div CH2: 0.5 V/div 5 ms/div TRIG: CH1	• Distorted	

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9-10. PCM LINE OUT LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
 AUDIO LINE IN CH1 : 400 Hz/+4 dBu CH2 : 1 kHz/+4 dBu LINE/MIC switch (rear panel) 	Use the audio level meter. AUDIO LINE OUT PCM CH1/L/rear panel AUDIO LINE OUT PCM CH2/R/rear panel +4.0 ± 0.1 dBm	CH1/L:
CH1: LINE CH2: LINE PCM/AFM SELECT switch (sub panel) PCM: CH1/2 E-E (STOP) mode		

9-11. AFM LINE OUT LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
• AUDIO LINE IN CH1 : 400 Hz/+4 dBu CH2 : 1 kHz/+4 dBu	Use the audio level meter. AUDIO OUTPUT AFM CH3/L/rear panel AUDIO OUTPUT AFM CH4/R/rear panel	L-ch: • RV151/AU-156AP (C-1) R-ch:
LINE/MIC switch (rear panel) CH1 : LINE CH2 : LINE	+4.0 ± 0.1 dBm	⊘ RV351/AU-156AP (D-1)
 PCM/AFM SELECT switch (sub panel) 		
AFM : CH1/2 • E-E (STOP) mode		

9-12. AUDIO LEVEL METER ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
AUDIO LINE IN CH1: 400 Hz/+4 dBu CH2: 400 Hz/+4 dBu LINE/MIC switch (rear panel) CH1: LINE CH2: LINE PCM/AFM SELECT switch (sub panel) AFM: CH1/2 METER SELECT switch: AFM	AUDIO LEVEL METER CH1/front panel AUDIO LEVEL METER CH2/front panel O Adjust RV801 and RV851 so that CH1 and CH2 should	CH1:
(front panel) • E-E (STOP) mode	remain in the 0 dB frame.	

9-13. RF ENVELOPE BIAS ADJUSTMENT

Use the oscilloscope. CN604-28A/AU-156AP (Extension board)	
DC 0 V	

9-14. PCM REC MASTER CLOCK FREQUENCY ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
· AUDIO LINE IN	Use the frequency counter via oscilloscope.	⊘ CV801/AU-157AP (G-4)
CH1: No signal	TP806/AU-157AP (H-2)	
CH2 : No signal		
• E-E (STOP) mode	11.50 ± 0.01 MHz	
Short between		
TP807/AU-157AP (H-4) and		
TP808/AU-157AP (H-4).		
Short between		. *
TP811/AU-157AP (G-3) and		
TP812/AU-157AP (G-3).		
After adjusted, disconnect the		
shorting wires.	,	

9-15. PCM PB MASTER CLOCK FREQUENCY ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
AUDIO LINE IN CH1 : No signal	Use the frequency counter via oscilloscope. TP701/AU-157AP (F-2)	⊘ CV701/AU-157AP (F-3)
CH2 : No signal	1F701/AU-197AF (F-2)	
• E-E (STOP) mode	11.50 ± 0.01 MHz	
Short between		
TP703/AU-157AP (E-4) and		
TP704/AU-157AP (E-4).		
Short between		
TP708/AU-157AP (F-2) and		
TP709/AU-157AP (F-2).		
After adjusted, disconnect the		
shorting wires.		

9-16. PCM PB VCO FREQUENCY ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
• AUDIO LINE IN CH1 : 400 Hz/+4 dBu CH2 : 400 Hz/+4 dBu	Use the frequency counter via oscilloscope. TP805/AU-157AP (F-4)	⊘ RV803/AU-157AP (F-4)
 LINE/MIC switch (rear panel) 	11.35 ± 0.02 MHz	
CH1 : LINE CH2 : LINE		
 PCM/AFM SELECT switch (sub panel) 		
PCM : CH1/2 • E-E (STOP) mode		

9-17. PCM A/D CONVERTER OFFSET ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
• AUDIO LINE IN CH1 : No signal CH2 : No signal	Use the oscilloscope. CH1: TP404/AU-157AP (M-1) CH2: TP405/AU-157AP (M-1)	 RV402/AU-157AP (L-3) RV502/AU-157AP (N-3)
LINE/MIC switch (rear panel) CH1 : LINE CH2 : LINE PCM/AFM SELECT switch (sub panel) PCM : CH1/2	(CH1) RV402 RV502 High Low	
• E-E (STOP) mode • OSCILLOSCOPE CH1 : 0.5 V/div 5 ms/div CH2 : 0.5 V/div 5 ms/div TRIG : CH2	Adjust RV402 and RV502 so that the brightness at the high level on CH1 is the same as that at the low level.	

9-18. PCM D/A CONVERTER GAIN ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
Playback the PCM 400 Hz portion of an alignment tape WR5-8CSE.	Use the audio level meter. AUDIO OUTPUT PCM CH1/L/rear panel AUDIO OUTPUT PCM CH2/R/rear panel The average at L and R should be $\pm 4 \pm 0.1$ dBm.	⊘ RV408/AU-157AP (K-1)

9-19. PCM REC CURRENT ADJUSTMENT

Specifications	Adjustments
Use the oscilloscope TP5/VRA-4 (F-3) TP6/VRA-4 (F-3)	⊘ RV701/AU-157AP (F-5)
Measure the level at the center of moire. $A = 190 \pm 10 \text{ mV p-p}$	
	Use the oscilloscope TP5/VRA-4 (F-3) TP6/VRA-4 (F-3) Measure the level at the center of moire.

9-20. PCM RF LEVEL ADJUSTMENT

Machine condition for adjustment	andition for adjustment Specifications Adjustments	
VIDEO IN: No signal AUDIO LINE IN CH1: No signal CH2: No siganl Use a Hi8 ME tape. Record and playback the tape.	CN602-26A/AU-157AP (Extension board) (CH1)	Ach: RV3/PRE-10P (B-2) Bch: RV4/PRE-10P (C-2)
• OSCILLOSCOPE CH1: 0.1 V/div 20 µs/div TRIG: CN601-15B/AU-157AP (D-6)	A = 250 ± 10 mV p-p	

9-21. PCM A/D CONVERTER GAIN ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments	
AUDIO LINE IN CH1: 400 Hz/+4 dBu CH2: 400 Hz/+4 dBu LINE/MIC switch (rear panel) CH1: LINE CH2: LINE CH2: LINE PCM/AFM SELECT switch (sub panel) PCM: CH1/2 Step 1 Use the audio level meter. AUDIO OUTPUT PCM CH1/L/rear panel → B Measure the audio levels A and B. When A and B meet the following values, so steps 2 and 3 need not be performed. A = +4.0 ± 0.1 dBm B = +4.0 ± 0.1 dBm B = +4.0 ± 0.1 dBm Step 1 Use a Hi8 ME tape. Record for approximately five minutes. Playback the recorded portion.			
Step 2 • REC mode	TP406/AU-157AP (L-2) \rightarrow C Measure C, and calculate the following formula. $E = C - \frac{A-4}{2} \text{ (dB)}$ Adjust the level at TP406 to E level. (Example) When the A is 4.2 dB and C is -30 dB. $E = -30 - \frac{4.2 - 4}{2} \text{ (dB)}$ $E = -30 - 0.1 = \boxed{-30.1 \text{ dB}}$	⊘ RV403/AU-157AP (L-1)	
Step 3 REC mode After adjusted, check levels A and B by performing step 1.	TP506/AU-157AP (N-2) \rightarrow D Measure D, and calculate the following formula. $F = D - \frac{B-4}{2} \text{ (dB)}$ Adjust the level at TP506 to F level.	⊘ RV503/AU-157AP (N-1)	

9-22. PCM INSERT ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
Step 1 • Playback the alignment tape WR5-8CSE.	CH1: TP710/AU-157AP (F-6) CH2: TP813/AU-157AP (H-3)	
	TP710	
	TP813 Enlargement	
• OSCILLOSCOPE CH1: 5 V/div 5 ms/div CH2: 5 V/div	A = 250 ± 10 μs	
5 ms/div DLY : 100 μs/div TRIG: CH1	If not to meet the specification, perform Step 2 and later.	
Step 2 • STOP mode	Turn slightly RV804/AU-157AP (D-1). Turn clockwise:	⊘ RV804/AU-157AP (D-1)
	pulse width to wider Turn counterclockwise : pulse width to narrower	
Step 3 • Playback the alignment tape	Check the pulse width A according to Step 1.	

9-23. TC ERASE AREA ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
• Playback the recorded tape.	Use the oscilloscope. CN601-19B/AU-157AP (Extension board)	
	→ A →	
• OSCILLOSCOPE		
CH1 : 2 V/div 100 μs/div	A = 255 ± 5 μs	

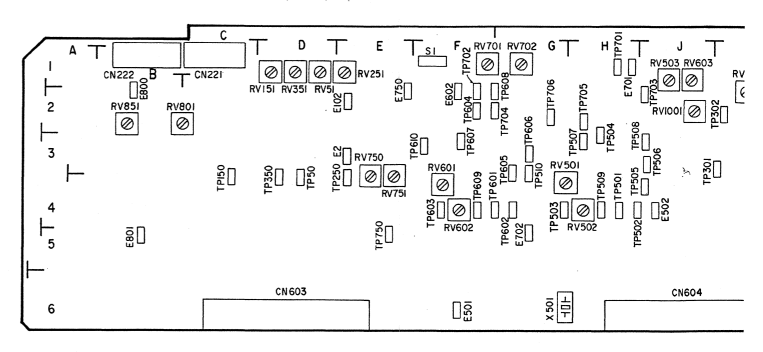
ADJUSTMENT INDEX

AU-156AP BOARD		VRA-4P	BOARD		
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RV51	D-1	9-7	RV2	D-1	10-33
RV101	L-1	9-2	RV3	C-1	10-33
RV151	C-1	9-7			
RV201	L-1	9-2			
RV251	D-1	9-7	PRE-10	BOARD	
RV301	K-1	9-2	Ref. No.	Address	Page
RV351	D-1	9-7	RV1	B-1	10-4
RV501	G-4	9-3			
RV502	H-4	9-4	RV2	B-1	10-4
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RV851	A-2	9-8	DUS-662 BOARD		
RV1001	J-2	8-6, 9-8	Ref. No.	Page	
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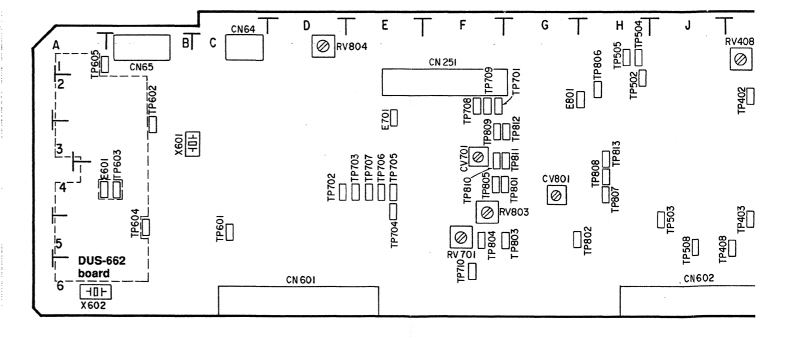
AU-157AP BOARD

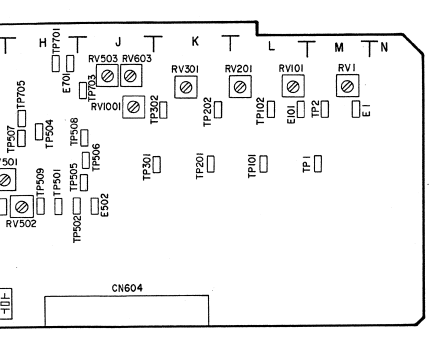
Ref. No.	Address	Page
CV701	F-3	9-9
CV801	G-4	9-9
RV402	L-3	9-10
RV403	L-1	9-12
RV408	K-1	9-10
RV502	N-3	9-10
RV503	N-1	9-12
RV701	F-5	9-11
RV803	F-4	9-10
RV804	D-1	9-13

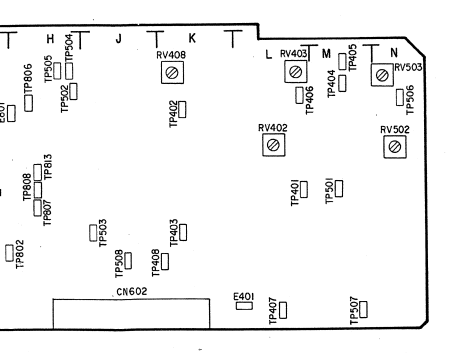
Locations of RVs and TPs on AU-156AP Board. (A Side)



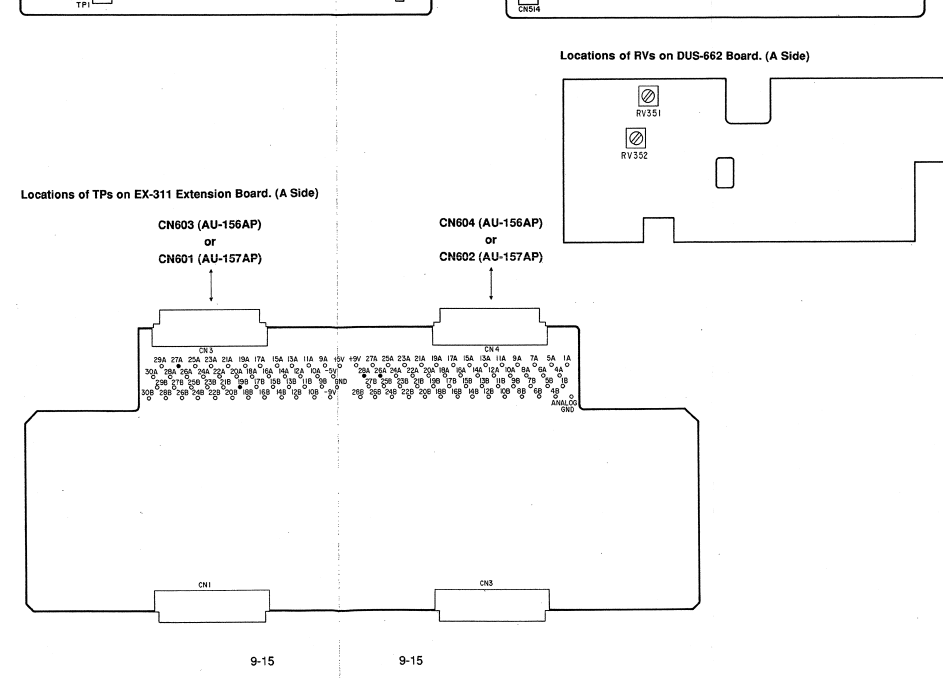
Locations of CVs, RVs and TPs on AU-157AP Board. (A Side)







Locations of TPs on VRA-4P Board. (A Side) Locations of RVs on PRE-10P Board. (A Side) Locations of RVs on PRE-10P Board. (A Side) Locations of RVs on PRE-10P Board. (A Side)



SECTION 10 VIDEO SIGNAL SYSTEM ALIGNMENT

[Equipment Required]

Oscilloscope

: TEKTRONIX 2445B or equivalent

• Color monitor

: SONY PVM series(with H-V Delay and SCAN Mode) or equivalent

• Frequency counter

: ADVANTEST TR5821AK or equivalent

• Test signal generator

: TEKTRONIX 1411 or equivalent

• Waveform Monitor / Vectorscope : TEKTRONIX 1781 or equivalent

· Spectrum analyzer

: ADVANTEST TR4135, TR4131 or equivalent

• Sweep generator

: SHIBASOKU VS-12CX or equivalent

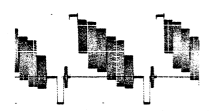
Y/C signal generator

: TEKTRONIX TSG-131 or equivalent

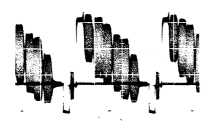
Alignment tape

: Refer following table.

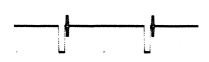
Name (Part No.)	REC	Tape	Tape Speed	Contents	
Name (Part No.)	mode	Туре		Video Area	PCM Area
Video freq. resp. WR5-7CE (8-967-955-18)	Hi 8	ME	SP	Locked sweep 0—15 MHz Marker: 2.0 MHz, 4.5 MHz, 7.0 MHz, 8.5 MHz, 10.0 MHz	
Video freq. resp. WR5-6C (8-967-995-17)	STD	MP	SP	Locked sweep Marker: 1.0 MHz, 3.58 MHz, 5.5 MHz, 7.0 MHz	
SP operation check WR5-5CSP (8-967-995-47)	STD	MP	SP	VIDEO SIGNAL Color-bars 4 min Monoscope 4 min AUDIO SIGNAL (AFM) 400 Hz 60 % mod.	AUDIO SIGNAL (PCM) Monoscope Section 20 Hz 20 sec. 400 Hz 20 sec. 14 kHz 20 sec. Color-bars Section 1 kHz 4 min.
SP operation check WR5-8CSE (8-967-995-48)	Hi 8	ME	SP	Note: This tape is recorded the above signals repeatedly.	AUDIO SIGNAL (PCM) 400 Hz 20 min.
LP operation check WR5-8CLE (9-967-995-57)	Hi 8	ME	LP	VIDEO SIGNAL Color-bars 4 min Monoscope 4 min AUDIO SIGNAL (AFM) 400 Hz 60 % mod. Note: This tape is recorded the	AUDIO SIGNAL 400 Hz 40 min.
				above signals repeatedly.	



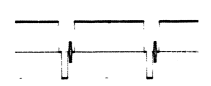
2. WR5-5CSP, WR5-8CSE, WR5-8CLE (COLOR BARS)



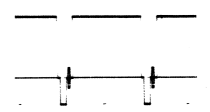
3.0 % flat field



4. 50 % flat field



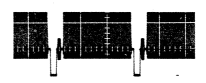
5. 100 % flat field



6. PULSE & BAR

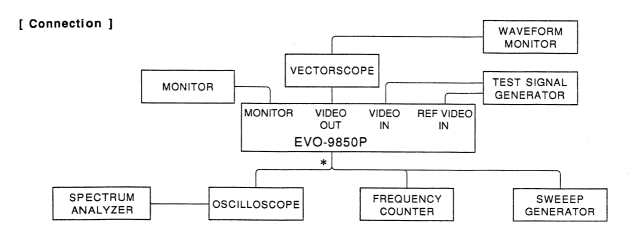


7. RED field



8. MOD RAMP





[Preparation]

Aligning the video signal system requires following switches setting and level controllers setting.
 SUB PANEL>

TBC CONTROL switch : LOCAL NOISE REDUCTION switch: 2

FREEZE : OFF INPUT SELECT : LINE

LUMINANCE level control : Center position
CHROMA level control : Center position
BLACK LEVEL control : Center position
BURST CHROMA control : Center position

(2) The connection marked * is made up the extension to DM-92, TBC-27, MD-89 or VA-111AP board with the extension board (EX-311) when turning power off the set (EVO-9850P).

(3) TBC board adjustment should be performed removing the shield case (A side) from TBC board.

(4) The adjustment should be performed after 20 minutes or more from turning ON the power.

10-1. PB RF LEVEL ADJUSTMENT

Machine condition for adjustment	hine condition for adjustment Specifications Adjustments		
 VIDEO IN: 0 % flat field signal Use a Hi 8 ME tape. Record and playback the tape. 	TP1/DM-92 (A-5) (CH1)	Ach: RV1/PRE-10P (B-1) Bch: RV2/PRE-10P (B-1) Adjust RV1 and RV2 while playback.	
• OSCILLOSCOPE			
CH1: 50 mV/div			
5 ms/div			
TRIG: TP7/PRE-10P (E-1)	$A = 180 \pm 5 \text{ mV p-p}$		

10-2. PB RF FREQUENCY RESPONSE ADJUSTMENT (Hi 8)

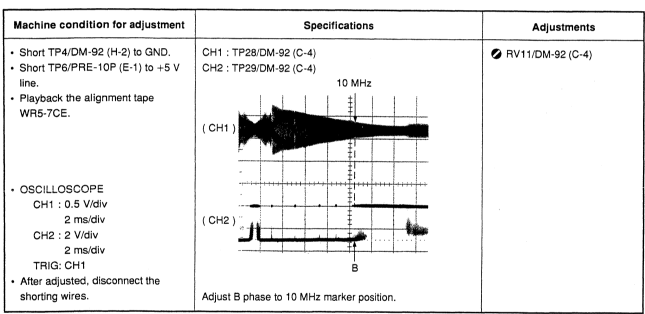
Machine condition for adjustment	Specifications	Adjustments
Playback the alignment tape WR5-7CE.	TP3/PRE-10P (E-1)	Ach: RV6/PRE-10P (D-1) Bch: RV5/PRE-10P (D-1)
• Short TP6/PRE-10P (E-1) to +5 V line.	2 MHz 8.5 MHz	
OSCILLOSCOPE CH1: 0.1 V/div 2 ms/div TRIG: TP7/PRE-10P (E-1)		
After adjusted, disconnect the shorting wire.	2 MHz (Reference) 8.5 MHz 100 % 50 ± 5 %	

^{*} For PRE-10P Board, refer to Page 10-49.

10-3. PB RF FREQUENCY RESPONSE ADJUSTMENT (NORMAL)

Machine condition for adjustment	Specifications	Adjustments
Playback the alignment tape WR5-6C.	TP3/PRE-10P (E-1)	Ach:
Short TP6/PRE-10P (E-1) to GND.	1 MHz 5.5 MHz	
OSCILLOSCOPE CH1: 0.1 V/div 2 ms/div TRIG: CH1		
After adjusted, disconnect the shorting wire.	1 MHz (Reference) 5.5 MHz 100 % 70 ± 5 %	

10-4. DOC LEVEL ADJUSTMENT



10-5. DEMODULATION Y LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Specifications Adjustments	
 VIDEO IN : EBU color-bars signal E-E (STOP) mode OSCILLOSCOPE CH1 : 0.1 V/div 20 µs/div TRIG : CH1 	A = 0.50 ± 0.01 V p-p	RV702/DM-92 (E-5)	

10-6. IR ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
 EBU color-bars signals to TP20/DM-92 (E-1). E-E (STOP) mode Short between TP31/DM-92 (C-4) and TP33/DM-92 (D-3). Short TP701/DM-92 (C-6) to GND. 	TP32/DM-92 (D-4)	⊘ RV13/DM-92 (D-3)
• OSCILLOSCOPE CH1: 0.1 V/div 20 µs/div TRIG: CH1 • After adjusted, disconnect the shorting wires.	Minimize the chroma component.	

10-7. PB Y FREQUENCY RESPONSE ADJUSTMENT (Hi 8)

This adjustment is not nessesary in the ordinal service operation. When perform this adjustment, need following tool.

(PART REQUIRED)

 Transistor +5 V (Supply from +5 V in EVO-9850P) Sweep level is 0.5 V p-p at this point. 2SC1815 : 8-729-281-51 · Resistors : 1-247-792-11 24 Ω 100 10 V ≸ 8.2 k $8.2\,k\,\Omega$: 1-249-428-11 2SC1815 Sweep or Test signal generator 33 kΩ : 1-249-435-11 • Capacitor **≱** 24 **≱** 33 k 100 μF 10 V : 1-126-177-11 → TP49/DM-92 (F-3) $\overline{}$ $\overline{\Pi}$ SWEEP signal

Machine condition for adjustment	Specifications	Adjustments
Feed SWEEP signal to TP49/DM-92 (F-3). Insert a Hi 8 ME tape into VTR to set Hi 8 mode.	TP35/FL-130P (J-3/DM-92) 500 kHz 3 MHz	⊘ CT1/FL-130P (H-3/DM-92)
• STOP mode		
OSCILLOSCOPE CH1 : 0.1 V/div		
2 ms/div TRIG: EXT (Signal Generator)	3 MHz level is 106 \pm 2 % (When 500 kHz is 100 %)	

10-8. PB Y FREQUENCY RESPONSE ADJUSTMENT (STD)

This adjustment is not nessesary in the ordinal service operation. When perform this adjustment, need following tool.

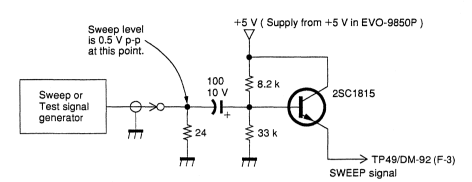
(PART REQUIRED)

2SC1815 : 8-729-281-51 • Resistors 24 Ω : 1-247-792-11 8.2 k Ω : 1-249-428-11 33 k Ω : 1-249-435-11

Capacitor

• Transistor

100 μF 10 V : 1-126-177-11



Machine condition for adjustment	Specifications	Adjustments
 Feed SWEEP signal to TP49/DM-92 (F-3). Insert a STD MP tape into VTR to set STD mode. STOP mode OSCILLOSCOPE CH1: 0.1 V/div 	TP35/FL-130P (J-3/DM-92) 500 kHz 2 MHz	◆ CT2/FL-131P (G-3/DM-92)
2 ms/div TRIG : EXT (Signal Generator)	2 MHz level is 130 \pm 2 % (When 500 kHz is 100 %)	

10-9. PB Y PHASE ADJUSTMENT (STD)

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: Pulse & Bar signal Insert a STD MP tape into VTR to set STD mode. STOP mode	TP35/FL-130P (J-3/DM-92)	⊘ RV15/FL-131P (G-3/DM-92)
• OSCILLOSCOPE CH1 : 0.1 V/div 20 µs/div Delay mode : 500 ns/div	Enlargement A = B Flatten the bottom side portion.	

10-10. E-E Y SIGNAL LEVEL ADJUSTMENT (Hi 8)

Before performing this adjustment, MD board adjustments should be completed. After this adjustment, readjust the 10-29. Y/C INPUT LEVEL ADJUSTMENT.

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: 5 steps signal Insert a Hi 8 ME tape into VTR to set Hi 8 mode. STOP mode	TP23/DM-92 (E-4)	⊘ RV9/DM-92 (F-2)
OSCILLOSCOPE CH1 : 0.2 V/div 20 μs/div	A = 1.05 ± 0.05 V p-p	

10-11. E-E Y SIGNAL LEVEL ADJUSTMENT (STD)

Before performing this adjustment, MD board adjustments should be completed. After this adjustment, readjust the 10-29. Y/C INPUT LEVEL ADJUSTMENT.

Machine condition for adjustment	Specifications	Adjustments
 VIDEO IN: 5 steps signal Insert a STD tape into VTR to set STD mode. STOP mode 	TP23/DM-92 (E-4)	⊘ RV8/DM-92 (F-2)
• OSCILLOSCOPE CH1 : 0.2 V/div 20 μs/div	A=1.05 ± 0.05 V p-p	

10-12. LINE DG COMPENSATION LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
 VIDEO IN: RED field signal Insert a Hi 8 ME tape into VTR to set Hi 8 mode. STOP mode Turn RV18/CR-40 (J-4/DM-92) fully counterclockwise. OSCILLOSCOPE CH1: 0.1 V/div 20 μs/div CH2: 0.1 V/div 20 μs/div TRIG: CH1 	CH1: TP40/CR-40 (L-4/DM-92) CH2: TP42/DM-92 (K-4)	

10-13. LINE DG COMPENSATION DC ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
 VIDEO IN : RED field signal Insert a Hi 8 ME tape into VTR to set Hi 8 mode. STOP mode 	TP40/CR-40 (L-4/DM-92)	⊘ RV21/CR-40 (K-4/DM-92)
• OSCILLOSCOPE CH1 : 20 mV/div 10 μs/div	minimize	

10-14. LINE DG COMPENSATION GAIN ADJUSTMENT (Hi 8-ME)

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: MOD RAMP signal Use a Hi 8 ME tape. Record and playback the tape.	Use the Vectorscope VIDEO OUT	
	NG	
	+	
	ОК	
	Flatten the top side portion.	

10-15. LINE DG COMPENSATION GAIN ADJUSTMENT (Hi 8-MP)

Machine condition for adjustment	Specifications	Adjustments
 VIDEO IN: MOD RAMP signal Use a Hi 8 MP tape. Record and playback the tape. 	Use the Vectorscope VIDEO OUT	
	NG	
	+	
	OK	
	Flatten the top side portion.	

10-16. CROSSTALK 1H DELAY PHASE/VCA GAIN ADJUSTMENT

After this adjustment, readjust the 10-29. Y/C INPUT LEVEL ADJUSTMENT.

Machine condition for adjustment	Specifications	Adjustments
Step 1 VIDEO IN: EBU color-bars signal Insert a Hi 8 tape into VTR to set Hi 8 mode. STOP mode OSCILLOSCOPE CH1: 0.2 V/div 20 µs/div TRIG: CH1	TP15/DM-92 (N-4) A = 550 ± 30 mV p-p	⊘ RV28/DM-92 (N-2)
Step 2 • VIDEO IN : EBU color-bars signal • Insert a Hi 8 tape into VTR to set Hi 8 mode. • STOP mode • Set the gain volume the vectorscope to FIX.	RED 0.8 0.7 0.5 - 10 0.7 0.7 0.1 RV10, 12: RED luminous spot shall within the frame of RED "\mathrm{"} mark.	 RV10/DM-92 (D-2) RV12/DM-92 (C-3)
Step 3 • VIDEO IN: Palse & bar signal • Insert a Hi 8 tape into VTR to set Hi 8 mode. • STOP mode • OSCILLOSCOPE CH1: 0.1 V/div 2 µs/div TRIG: CH1	12.5T minimize	

10-17. DUB DG COMRENSATION LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: RED field signal Insert a Hi 8 ME tape into VTR to set Hi 8 mode. STOP mode Turn RV23/CR-41 (L-2/DM-92) fully counterclockwise. OSCILLOSCOPE CH1: 0.2 V/div 20 µs/div CH2: 0.2 V/div 20 µs/div	CH1: TP48/DM-92 (L-2) CH2: TP51/CR-41(N-2/DM-92) (CH1)	
TRIG : CH1	A = B	

10-18. DUB DG COMPENSATION DC ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
 VIDEO IN: RED field signal Insert a Hi 8 tape into VTR to set Hi 8 mode. STOP mode Turn RV23/CR-41 (L-2/DM-92) fully counterclockwise. OSCILLOSCOPE CH1: 0.1 V/div 10 μs/div TRIG: CH1 	TP51/CR-41 (N-2/DM-92)	⊘ RV26/CR-41 (M-2/DM-92)

10-19. DUB DG COMPENSATION GAIN ADJUSTMENT (Hi8-ME)

Machine condition for adjustment	Specifications	Adjustments
 VIDEO IN: MOD RAMP signal Use a Hi 8 ME tape. Record and playback the tape. 	TP50/CR-41 (N-2/DM-92)	
• OSCILLOSCOPE		
CH1 : 0.2 V/div 20 μs/div TRIG : CH2 TP21/DM-92 (F-1)	A B A = B	

10-20. DUB DG COMPENSATION GAIN ADJUSTMENT (Hi 8-MP)

Machine condition for adjustment	Specifications	Adjustments
 VIDEO IN: MOD RAMP signal Use a Hi 8 MP tape. Record and playback the tape. 	TP50/CR-41 (N-2/DM-92)	
• OSCILLOSCOPE CH1 : 0.2 V/div 20 µs/div TRIG : CH2 TP21/DM-92 (F-1)	A B A = B	

10-21. PB CHROMA RF LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
 VIDEO IN: EBU color-bars signal Use a Hi 8 ME tape. Record and playback the tape. 	Oscilloscope V rate TP11/FL-129P (M-5/DM-92)	Ach: RV2/FL-129P (K-5/DM-92) Bch: RV3/FL-129P (L-5/DM-92)
OSCILLOSCOPE CH1:50 mV/div 5 ms/div TRIG: CH1	Ach Bch A = 180 ± 5 mV p-p Same level as Ach and Bch	

10-22. EDIT LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: EBU color-bars signal E-E (STOP) mode VIDEO PRCS switch: EDIT (sub panel)	TP15/DM-92 (N-4)	⊘ RV22/DM-92 (K-3)
OSCILLOSCOPE CH1: 0.2 V/div		
20 μs/div	A = 0.585 ± 0.010 V p-p	

10-23. PB Y/C DELAY ADJUSTMENT (Hi 8)

Machine condition for adjustment	Specifications	Adjustments
 VIDEO IN: Pulse & Bar signal Use a Hi 8 ME tape. Record and playback the tape. 	Use the WFM or oscilloscope. VIDEO OUT (terminated with 75 Ω)	
	NG OK NG (Chroma signal advanced (Chroma signal delyed)	

10-24. PB Y/C DELAY ADJUSTMENT (STD)

Machine condition for adjustment	Specifications	Adjustments
 VIDEO IN: Pulse & Bar signal Use a STD MP tape. Record and playback the tape. 	Use the WFM or oscilloscope. VIDEO OUT (terminated with 75 Ω)	
	NG OK NG (Chroma signal advanced (Chroma signal delyed)	

10-25. 4.43 MHz REF ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
• E-E (STOP) mode	Use the frequency counter. TP47/DM-92 (M-3)	⊘ CT3/DM-92 (M-3)
	4433610 ± 20 Hz	

10-26. PB DUB CHROMA LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
 VIDEO IN: EBU color-bars signal Insert a Hi 8 ME tape into VTR to set Hi 8 mode. STOP mode 	TP50/CR-41 (N-2/DM-92)	⊘ RV27/CR-41 (N-3/DM-92)
• OSCILLOSCOPE CH1: 0.2 V/div 20 µs/div TRIG: CH1	Measure at RED level. $A = 0.60 \pm 0.01 \text{ V p-p}$	

10-27. JOG MODE EX BURST LEVEL ADJUSTMENT 1

Machine condition for adjustment	Specifications	Adjustments
 VIDEO IN: EBU color-bars signal Insert a Hi 8 ME tape into VTR to set Hi 8 mode. STOP mode 	TP800/DM-92 (L-1)	⊘ RV16/DM-92 (L-1)
OSCLLOSCOPE CH1: 0.1 V/div 5 ms/div	A = 340 ± 20 mV p-p	

10-28. JOG MODE EX BURST LEVEL ADJUSTMENT 2

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN : EBU color-bars signal Insert a Hi 8 ME tape into VTR to	TP801/DM-92 (M-2)	⊘ RV17/DM-92 (M-1)
set Hi 8 mode.	<u> </u>	
STOP mode	<u> </u>	
• OSCILLOSCOPE	GND	
CH1 : 1 V/div DC mode	$A = 2.2 \pm 0.1 \text{ Vdc}$	

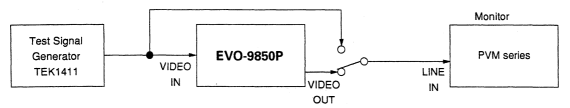
10-29. Y/C INPUT LEVEL ADJUSTMENT

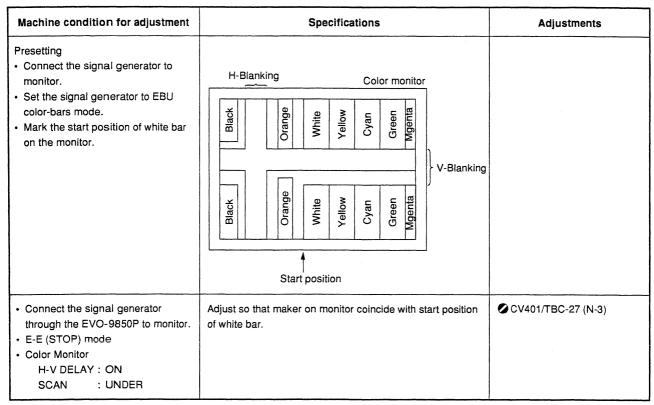
After this adjustment, readjust the 10-64. TBC MODE LINE OUTPUT LEVEL ADJUSTMENT and the 10-65. TBC MODE CHROMA OUTPUT LEVEL ADJUSTMENT.

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN : EBU color-bars signal	TP403/TBC-27 (M-5)	⊘ RV401/TBC-27 (N-6)
• E-E (STOP) mode		
• OSCILLOSCOPE		
CH1 : 0.5 V/div 20 μs/div		
TRIG : TP403/TBC-27 (M-5)	$A = 1.50 \pm 0.05 \text{ V p-p}$	
VIDEO IN : EBU color-bars signal E-E (STOP) mode	TP402/TBC-27 (M-4)	⊘ RV402/TBC-27 (N-5)
OSCILLOSCOPE		
CH1: 0.2 V/div	1	
20 μs/div	Measure at RED level.	
TRIG: TP403/TBC-27 (M-5)	B = 1.10 ± 0.05 V p-p	

10-30. AFC ADJUSTMENT

[CONNECTION]





10-31. APC ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: No signal E-E (STOP) mode	Use the frequency counter TP406/TBC-27 (M-4)	⊘ CV402/TBC-27 (L-6)
	17734475 ± 100 Hz	

10-32. INTERNAL SC LOCK ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: EBU color-bars signal E-E (STOP) mode REF IN: No signal	Use the frequency counter. CN611-22B/TBC-27 (Extension Board)	⊘ RV1/TBC-27 (B-4)
	4433619 ± 10Hz	

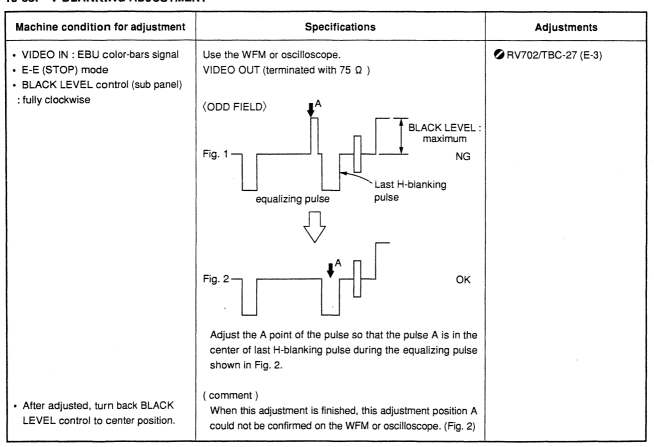
10-33. SC PHASE ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: EBU color-bars signal E-E (STOP) mode	TP10/TBC-27 (A-3)	⊘ RV2/TBC-27 (B-3)
• OSCILLOSCOPE CH1: 0.2 V/div 0.1 µs/div TRIG: TP403/TBC-27 (M-5)	A = 285 ± 5 ns	

10-34. H BLANKING ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: 50% flat field signal E-E (STOP) mode BLACK LEVEL control (sub panel) : fully clockwise	Use the WFM or oscilloscope. VIDEO OUT (terminated with 75 Ω)	⊘ RV701/TBC-27 (E-3)
After adjusted, turn back BLACK LEVEL control center position.	T = 10.0 ± 0.1 μs	

10-35. V BLANKING ADJUSTMENT



10-36. ENCODE CLOCK LOCKING ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN : EBU color-bars signal E-E (STOP) mode	TP12/TBC-27 (D-2)	⊘ LV3/TBC-27 (D-2)
OSCILLOSCOPE CH1: 1 V/div 5 ms/div	GND A = 2.4 ± 0.1 Vdc	
DC mode	A = 2.4 ± 0.1 VdC	

10-37. HUE ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
 VIDEO IN: EBU color-bars signal E-E (STOP) mode TBC control switch: LOCAL (sub panel) Set the vectorscope's burst phase to +135°. 	VIDEO OUT (terminated with 75 Ω) burst (+135°) burst (+135°) Tek One (RED) and more luminous spots shall within the frame of each " \boxplus " mark.	⊘ RV3/TBC-27 (C-1)

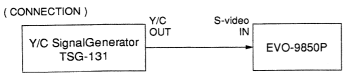
10-38. DUB Y INPUT LEVEL ADJUSTMENT

(CONNECTION)



Machine condition for adjustment	Specifications	Adjustments
 Disconnect TBC-27 board. DUB IN: 5 steps signal INPUT SELECT switch: DUB (sub panel) E-E (STOP) mode OSCILLOSCOPE CH1: 0.1 V/div 20 µ/div 	TP5/MD-89 (J-3)	
TRIG: CH1 • After adjusted, connect the TBC-27 board.	A = 0.49 ± 0.01 V p-p	

10-39. S-TERMINAL Y INPUT LEVEL ADJUSTMENT

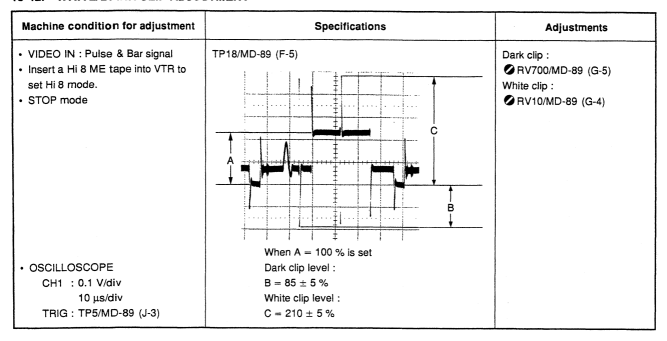


Machine condition for adjustment	Specifications	Adjustments
 S VIDEO IN: 5 steps signal INPUT SELECT switch: S-VIDEO (sub panel) 	TP5/MD-89 (J-3)	⊘ RV1/MD-89 (D-4)
• E-E (STOP) mode		
• OSCILLOSCOPE CH1 : 0.1 V/div 2 μs/div TRIG : CH1	A = 0.49 ± 0.01 V p-p	

10-41. LINE CHROMA INPUT LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN : EBU color-bars signal E-E (STOP) mode	TP8/MD-89 (D-1)	⊘ RV3/MD-89 (C-2)
• OSCILLOSCOPE CH1 : 50 mV/div 20 µs/div TRIG : TP5/MD-89 (J-3)	A = 0.200 ± 0.005 V p-p	

10-42. WHITE/DARK CLIP ADJUSTMENT



10-43. Y FM CARRIER ADJUSTMENT (Hi 8)

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN : No signal Insert a Hi 8 ME tape into VTR to set Hi 8 mode.	Use the frequency counter. TP15/MD-89 (E-5)	⊘ RV5/MD-89 (F-4)
• STOP mode	6.00 ± 0.02 MHz	

10-44. Y FM CARRIER ADJUSTMENT (STD)

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: No signal Insert a STD MP tape into VTR to set STD mode.	Use the frequency counter. TP15/MD-89 (E-5)	⊘ RV6/MD-89 (F-4)
• STOP mode	4.40 ± 0.02 MHz	

10-45. Y FM DEVIATION ADJUSTMENT (Hi 8)

Before performing this adjustment, DM board adjustments should be completed.

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: EBU color-bars signal. Use a Hi 8 ME tape. Record and playback the tape.	TP32/DM-92 (D-4)	
• OSCILLOSCOPE CH1 : 0.2 V/div 20 µs/div TRIG : TP23/DM-92 (E-4)	Repeat recording/playback and adjust the level A meets the specification. $A = 0.50 \pm 0.02 \ \text{V p-p}$	

10-46. Y FM DEVIATION ADJUSTMENT (STD)

Before performing this adjustment, DM board adjustments should be completed.

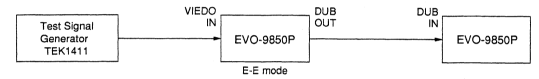
Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: EBU color-bars signal Use a STD MP tape. Record and playback the tape.	TP32/DM-92 (D-4)	
• OSCILLOSCOPE CH1 : 0.2 V/div 20 µs/div TRIG : TP23/DM-92 (E-4)	Repeat recording/playback and adjust the level A meets the specification. $A = 0.50 \pm 0.02 \ \text{V p-p}$	

10-47. CHROMA EMPHASIS ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: MOD RAMP signal Insert a Hi 8 ME tape into VTR to set Hi 8 mode. STOP mode	TP53/MD-89 (K-1)	⊘ FL5/MD-89 (K-2)
• OSCILLOSCOPE CH1 : 0.1 V/div 20 µs/div TRIG : TP5/MD-89 (J-3)	Minimize the A level.	

10-48. REC DUB CHROMA CURRENT ADJUSTMENT

(CONNECTION)



Machine condition for adjustment	Specifications	Adjustments
 DUB IN: EBU color-bars signal INPUT SELECT switch: DUB (sub panel) Short TP32/MD-89 (L-4) and TP33/MD-89 (L-4) to GND. Short between TP36/MD-89 (M-1) and TP38/MD-89 (M-1). REC mode Put the signal out VTR into Hi 8 mode. OSCILLOSCOPE CH1: 50 mV/div 20 μs/div TRIG: TP5/MD-89 (J-3) After adjusted, disconnect the 	TP30/MD-89 (L-6)	⊘ RV703/MD-89 (M-5)
shorting wire and set the INPUT SELECT switch to LINE position.	A = 201 ± 10 mV p-p	

10-49. LINE/S REC Y/C DELAY ADJUSTMENT (Hi 8)

Before performing this adjustment, DM board adjustments should be completed.

Machine condition for adjustment	Specifications	Adjustments
Step 1 • VIDEO IN: Pulse & Bar signal • Use a Hi 8 ME tape. • Record and playback the tape.	Use the WFM or oscilloscope. VIDEO OUT (terminated with 75 Ω) NG OK NG (Chroma signal advanced) (Chroma signal delyed)	■ RV708/MD-89 (N-3) Adjust RV708 while record.
Step 2 Use the Hi 8 MP tape. Record and playback the tape.	Confirm the above specification is met. If not, repeat Step 1 and Step 2, untill both step meet the specifications.	

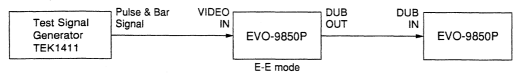
10-50. LINE/S REC Y/C DELAY ADJUSTMENT (STD)

Before performing this adjustment, DM board adjustments should be completed.

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN : Pulse & Bar signal Use a STD MP tape.	Use the WFM or oscilloscope. VIDEO OUT (terminated with 75 Ω)	
 Record and playback the tape. 		
		<u> </u>
	NG OK (Chroma signal) (Chroma	NG oma signal yed

10-51. DUB REC Y/C DELAY ADJUSTMENT (Hi 8)

Before performing this adjustment, DM board adjustments should be completed. (CONNECTION)

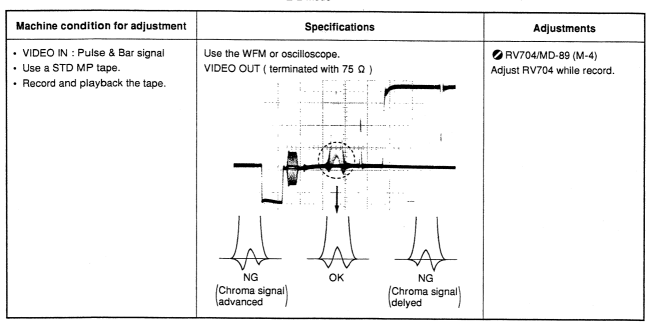


Machine condition for adjustment	Specifications	Adjustments
Step 1 VIDEO IN: Pulse & Bar signal Use a Hi 8 ME tape. Record and playback the tape.	Use the WFM or oscilloscope. VIDEO OUT (terminated with 75 Ω) NG OK NG (Chroma signal advanced) (Chroma signal delyed)	RV702/MD-89 (M-4) Adjust RV702 while record.
Step 2 Use a Hi 8 MP tape. Record and playback the tape.	Confirm the above specification is met. If not, repeat Step 1 and Step 2, untill both step meet the specifications.	

10-52. DUB REC Y/C DELAY ADJUSTMENT (STD)

Before performing this adjustment, DM board adjustments should be completed. (CONNECTION)





10-53. CHROMA MIXING LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
 VIDEO IN: EBU color-bars signal E-E (STOP) mode Short between TP36/MD-89 (M-1) and TP38/MD-89 (M-1). Short TP32/MD-89 (L-4) and TP33/MD-89 (L-4) to GND. OSCILLOSCOPE CH1: 50 mV/div 20 µs/div TRIG: TP5/MD-89 (J-3) 	TP30/MD-89 (L-6)	⊘ RV13/MD-89 (L-4)
After adjusted, disconnect the shoting wires.	A = 200 ± 5 mV p-p (A : red level)	

10-54. ATF MIXING LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
 VIDEO IN: EBU color-bars signal E-E (STOP) mode Short between TP36/MD-89 (M-1) and TP38/MD-89 (M-1). Short TP33/MD-89 (L-4) and TP51/MD-89 (K-3) to GND. OSCILLOSCOPE CH1: 20 mV/div 5 μs/div TRIG: TP5/MD-89 (J-3) After adjusted, disconnect the shorting wires. 	TP30/MD-89 (L-6) Measure the level A at the peak of the waveform. $A = 50 \pm 2 \text{ mV p-p}$	⊘ RV14/MD-89 (L-4)

10-55. AFM MIXING LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
 VIDEO IN: EBU color-bars signal E-E (STOP) mode Short between TP36/MD-89 (M-1) and TP38/MD-89 (M-1). Short TP32/MD-89 (L-4) and TP51/MD-89 (K-3) to GND. OSCILLOSCOPE CH1: 20 mV/div 2 μs/div TRIG: TP5/MD-89 (J-3) After adjusted, disconnect the shorting wires. 	TP30/MD-89 (L-6) $A = 75 \pm 2 \text{ mV p-p}$	⊘ RV15/MD-89 (L-5)

10-56. REC CHROMA LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
 VIDEO IN: EBU color-bars signal E-E (STOP) mode Short TP15/MD-89 (E-5) to +5 V line. Short TP32/MD-89 (L-4) and TP33/MD-89 (L-4) to GND. Short between TP36/MD-89 (M-1) and TP38/MD-89 (M-1). OSCILLOSCOPE CH1: 50 mV/div 20 μs/div TRIG: TP5/MD-89 (J-3) After adjusted, disconnect the shorting wires. 	TP31/MD-89 (K-5) $A = 125 \pm 5 \text{ mV p-p}$	⊘ RV16/MD-89 (L-4)

10-57. REC Y RF LEVEL ADJUSTMENT

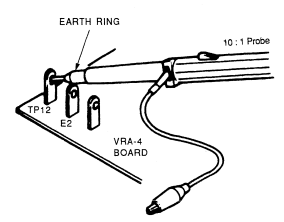
Machine condition for adjustment	Specifications	Adjustments
VIDEO IN : 50 % flat field signal	TP31/MD-89 (K-5)	
Insert the STD MP tape into VTR		
to set STD mode.		
STOP mode	Marie and a second commence of the second second and the second s	-
 Short TP32/MD-89 (L-4) and TP33/ 	+	
MD-89 (L-4) to GND.	+	
 Short TP51/MD-89 (K-3) to GND. 		
• OSCILLOSCOPE	‡	
CH1: 0.2 V/div	'	
2 ms/div		
TRIG: TP5/DM-89 (J-3)	$A = 500 \pm 5 \text{mV p-p}$	

10-58. 135° BURST LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: 5 steps signal E-E (STOP) mode OSCILLOSCOPE CH1: 200 mV/div 20 µs/div	TP35/MD-89 (L-2) A = 0.60 ± 0.05 V p-p	⊘ RV18/MD-89 (L-3)

10-59. FLYING ERASE ADJUSTMENT

[CONNECTION]



Machine condition for adjustment	Specifications	Adjustments
 VIDEO IN: No signal Connect the Probe (10:1) of oscilloscope to TP12. Use a Hi 8 tape. REC mode 	TP12/VRA-4P (F-1) $a = b \frac{a}{b}$	Ø RV1/VRA-4P (F-1)
OSCILLOSCOPE CH1: 20 mV/div 20 ns/div TRIG: CH1	A = 120 ± 5 mV p-p	

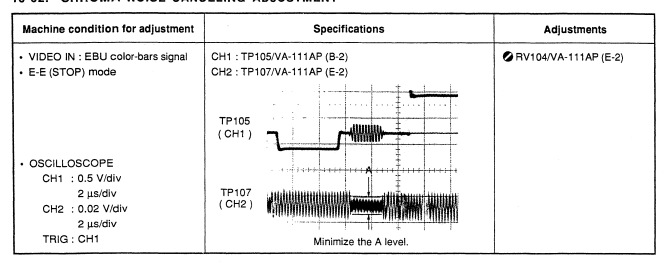
10-60. RECORDING CURRENT ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
 VIDEO IN: 50 % flat field signal Use a Hi 8 ME tape. REC mode Short TP32/MD-89 (L-4), TP33/MD-89 (L-4) and TP51/ MD-89 (K-3) to GND. OSCILLOSCOPE CH1: 0.1 V/div 5 ms/div TRIG: TP3/VRA-4P (D-2) After adjusted, disconnect the 	TP5/VRA-4P (F-3) TP6/VRA-4P (F-3) A = 160 mV p-p	Ach: RV2/VRA-4P (D-1) Bch: RV3/VRA-4P (C-1)
shorting wires.	λ = 100 mv μ-μ	

10-61. NOISE CANCELING ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
Step 1 VIDEO IN : EBU color-bars signal E-E (STOP) mode	CH1: TP101/VA-111AP (E-4) CH2: TP102/VA-111AP (E-3) (INVERT mode)	⊘ RV101/VA-111AP (F-4)
• OSCILLOSCOPE CH1: 0.1 V/div 10 µs/div CH2: 0.2 V/div 10 µs/div INVERT mode TRIG: CH2	TP101 level = TP102 level	
Step 2 • VIDEO IN : EBU color-bars signal • E-E (STOP) mode	TP103/VA-111AP (E-2)	⊘ RV102/VA-111AP (E-2)
• OSCILLOSCOPE CH1: 50 mV/div 20 μs/div TRIG: TP120/VA-111AP (B-5)	Minimize the A level.	

10-62. CHROMA NOISE CANCELING ADJUSTMENT



10-63. BLANKING LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN : EBU color-bars signal	TP802/VA-111AP (G-2)	
Use a Hi 8 ME tapeE-E (STOP) mode		
• OSCILLOSCOPE CH1 : 0.2 V/div 20 μs/div		
TRIG : TP105/VA-111AP (B-2)	$A = 0 \pm 10 \text{ mVdc}$	

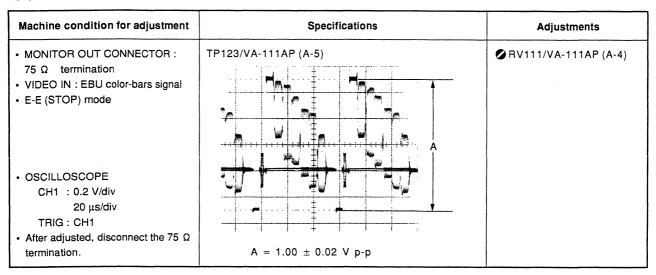
10-65. TBC MODE CHROMA OUTPUT LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
 VIDEO IN : EBU color-bars signal VIDEO OUT : 75 Ω termination 		
Step 1 Use a Hi 8 ME tape. REC mode OSCILLOSCOPE CH1: 0.2 V/div 20 µs/div TRIG: CH1	TP105/VA-111AP (B-2) RED A = 0.65 ± 0.03 V p-p	⊘ RV105/VA-111AP (D-1)
Step 2 • STOP mode • OSCILLOSCOPE CH1: 0.2 V/div 20 μs/div TRIG: CH1 • After adjusted, disconnect the 75 Ω termination.	TP105/VA-111AP (B-2) RED A A = 0.65 ± 0.01 V p-p	

10-66. COMPONENT SYNC MIXING LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
 MONITOR OUT CONNECTOR: 75Ω termination VIDEO IN: EBU color-bars signal E-E (STOP) mode 	TP105/VA-111AP(B-2)	⊘ RV803/VA-111AP (H-3)
OSCILLOSCOPE CH1: 0.1 V/div 10 μs/div TRIG: CH1 After adjusted, disconnect the 75 Ω termination.	A = 0.300 ± 0.015 V p-p	

10-67. MONITOR OUTPUT LEVEL ADJUSTMENT



10-68. CHARACTER MIXING ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
 VIDEO IN: EBU color-bars signals Connect the monitor to MONITOR output connector. Set the Time counter display 	TP123/VA-111AP/ (A-5) Adjust so that the white level of the EBU color-bars signal and that of the characters signal match each other.	⊘ RV110/VA-111AP (A-2)
switch to DIAL MENU. • JOG mode	characters signal ——— white level	
• OSCILLOSCOPE CH1 : 0.2 V/div 20 µs/div TRIG : CH1		
After adjusted, return the Time counter display switch to COUNTER.	i ja ja	

10-69. VIDEO OUT BURST BALANCE ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
Step 1 • VIDEO IN : EBU color-bars signal • E-E (STOP) mode	Use the vectorscope VIDEO OUT Adjust the dot of burst on the normal position (0°).	GAIN UNCAL VR/Vectorscope PHASE VR/Vectorscope
Step 2	+135°dot Adjust the +135°dot of burst to 90°.	⊘ RV952/VA-111AP (K-4)
After adjusted, reset the GAIN UNCAL VR/Vectorscope to PRESET.	Adjust the dot of burst on circle.	⊘ RV951/VA-111AP (J-5)

10-70. MODULATOR BALANCE ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN : EBU color-bars signal E-E (STOP) mode	TP805/VA-111AP (J-2)	⊘ RV805/VA-111AP (K-4)
, ,	+ +	
	<u> </u>	
OSCILLOSCOPE	1 1	
CH1: 0.05 V/div	minimize	
20 μs/div		
TRIG : CH1	1 1 7 1 1	

10-71. BURST LEVEL ADJUSTMENT

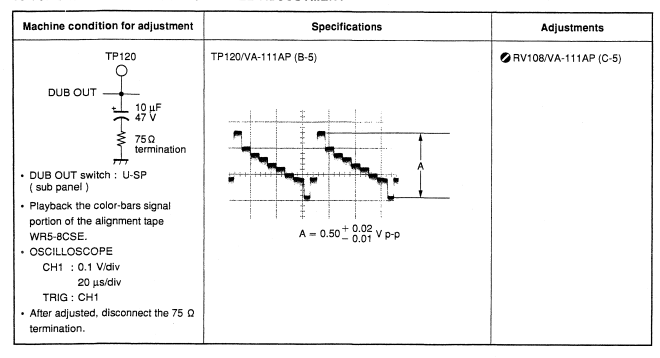
Machine condition for adjustment	Specifications	Adjustments
VIDEO IN : EBU color-bars signal E-E (STOP) mode	Use the vectorscope. VIDEO OUT (terminaated with 75 Ω)	⊘ RV806/VA-111AP (J-4)
	75 % position Tek 75 % position Adjust the RV806/VA-111AP (J-4) so that burst dots coincide with regular (75 %) positions.	

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10-72. LOCAL OSCILLATION FREQUENCY ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
Step 1 • DUB OUT switch : U-LOW (sub panel)	Use the frequency counter. TP111/VA-111AP (M-2)	⊘ CV101/VA-111AP (K-1)
• E-E (STOP) mode	5119165 ± 5 Hz	
Step 2 DUB OUT switch: U-HIGH/SP (sub panel)	Use the frequency counter. TP111/VA-111AP (M-2)	⊘ CV601/VA-111AP (K-1)
• E-E (STOP) mode	5357447 ± 5 Hz	

10-73. U-matic DUB Y OUTPUT LEVEL ADJUSTMENT



10-74. 8 m/m DUB Y OUTPUT LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments	
TP120 DUB OUT 10 μF 47 V 75 Ω termination DUB OUT switch: 8 m/m (sub panel) Playback the color-bars signal portion of the alignment tape WR5-8CSE. OSCILLOSCOPE	TP120/VA-111AP (B-5) A = 0.50 ± 0.01 V p-p		
CH1 : 0.1 V/div 20 μs/div TRIG : CH1 • After adjusted, disconnect the 75 Ω termination.			

10-75. PILOT BURST ADJUSTMENT 1

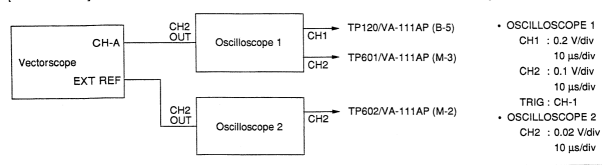
[CONNECTION]

[SETTINTG OF OSCILLOSCOPE]

10 μs/div

10 μs/div

10 μs/div



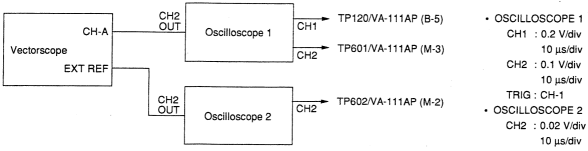
Machine condition for adjustment	Specifications	Adjustments		
Step 1 • VIDEO IN : EBU color-bars signal • DUB OUT switch : U-HIGH/SP (sub panel)	Use the vectorscope.	GAIN & PHASE/vectorscope		
STOP (E-E) mode	Adjust the burst dots to the correct position.			
Step 2 • STOP (E-E) mode	Use the vectorscope. RED BURST	GAIN/vectorscope		
	Te			
	Adjust the RED dot at the center of respective "\equiv mark.			
Step 3 • STOP (E-E) mode	Use the vectorscope. PILOT BURST	⊘ RV602/VA-111AP (M-2)		
	BURST G CY Mag			
	Adjust the pilot burst (level) on the circle. After adjustment, check the RED dot meets the specification according to Step 2. (reference is RED dot level) If not, adjust again, and repeat Step 2 and Step 3 to satisfy both specifications.			

Machine condition for adjustment	Specifications	Adjustments
Step4 • STOP (E-E) mode	Use the vectorscope.	⊘ LV600/VA-111AP (M-1)
	PILOT BURST	
	BURST TE	
	Adjust the pilot burst (phase) coincides with vector marker 0°.	
·	Check the pilot burst phase to meets the specification according to Step 1 (reference is burst phase). If not, adjust again, and repeat Step 3 and Step 4 to satisfy both specifications.	

10-76. PILOT BURST ADJUSTMENT 2

[CONNECTION]

[SETTINTG OF OSCILLOSCOPE]



Machine condition for adjustment	Specifications	Adjustments
Step 1 VIDEO IN: EBU color-bars signal DUB OUT switch: U-HIGH/SP (sub panel) Insert a Hi 8 ME tape into VTR to set Hi 8 mode. REC mode	Use the vectorscope. Adjust the pilot burst level as the same specifications as Step 3 in pilot burst adjustment 1.	⊘ RV603/VA-111AP (H-5)
Step 2 • REC mode	Use the vectorscope. Adjust the pilot burst phase as the same specifications as Step 4 in pilot burst adjustment 1.	⊘ LV601/VA-111AP (H-5)
Step 3 STOP mode OSCILLOSCOPE CH2: 0.2 V/div 20 µs/div TRIG: CH1	TP601/VA-111AP (M-3) When set the DUB OUT switch to U-LOW, check the pilot burst signal disappears.	
Step 4 STOP mode DUB OUT switch: U-HIGH/SP (sub panel) OSCILLOSCOPE CH2: 0.2 V/div 5 µs/div TRIG: CH1 Delay mode: 1 µs/div	Pilot burst A = 3.3 ± 0.1 μs	⊘ RV600/VA-111AP (N-5)

10-77. U-matic DUB CHROMA OUTPUT LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
TP115	TP115/VA-111AP (L-5)	⊘ RV201/VA-111AP (L-3)
DUB OUT 10 μF 47 V 75 Ω termination • DUB OUT switch : U-HIGH/SP (sub panel)		
VIDEO IN : EBU color-bars signal Set RV107/VA-111AP (L-4) to the mechanical center position.	1 1	
E-E (STOP) mode OSCILLOSCOPE CH1: 0.2 V/div 20 µs/div	$A = 0.50 \pm 0.01 \text{ V p-p}$	
TRIG : TP105/VA-111AP (B-2) • After adjusted, disconnect the 75 Ω termination.		

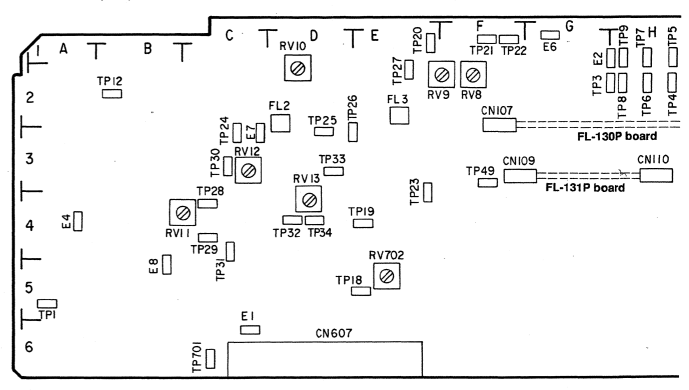
10-78. 8 m/m DUB CHROMA OUTPUT LEVEL ADJUSTMENT

Machine condition for adjustment	Specifications	Adjustments
TP115	TP115/VA-111AP (L-5)	⊘ RV106/VA-111AP (N-6)
DUB OUT 10 μF 47 V		
₹ 75Ω termination	A	
DUB OUT switch : 8 m/m (sub panel)		
Playback the color-bars signal portion of the alignment tape		
WR5-8CSE. • OSCILLOSCOPE	$A = 0.50 \pm 0.01 \text{ V p-p}$	
CH1 : 0.2 Vdiv 20 µs/div TRIG : TP105/VA-111AP (B-2)		
 After adjusted, disconnect the 75 Ω termination. 		

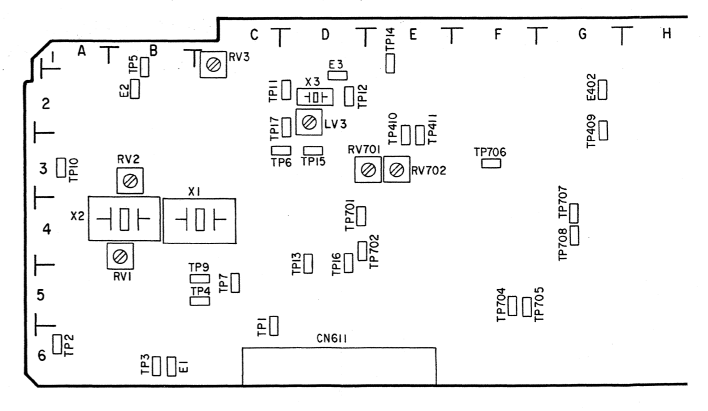
ADJUSTMENT INDEX

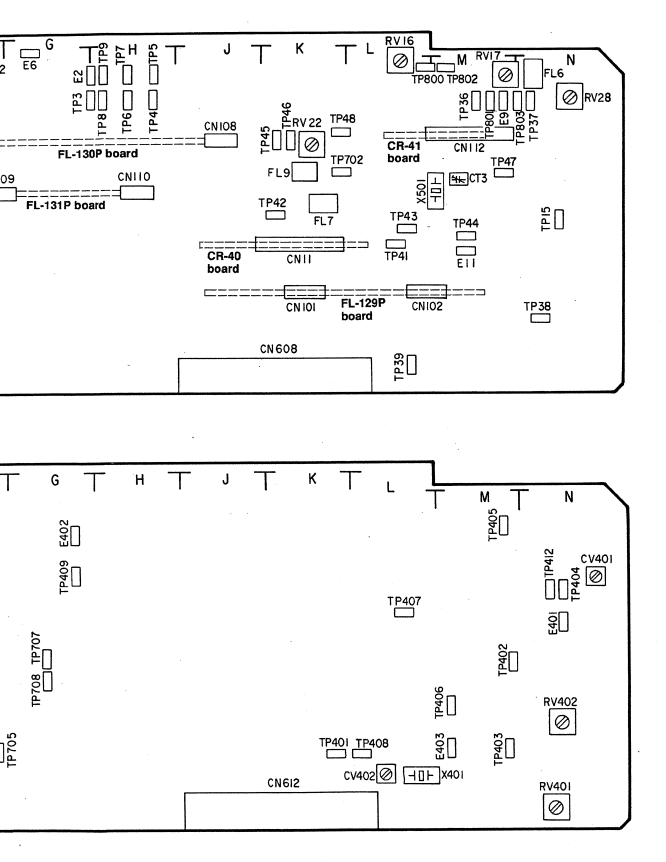
DM-92 BOARD			CR-40 BOARD			
Ref. No.	Address	Page	Ref. No.	Address	Page	
CT3	M-3	10-16	RV18	J-4	10-10, 11	
FL9	K-3	10-12	RV19	J-4	10-11	
RV8	F-2	10-10	RV20	K-4	10-10	
RV9	F-2	10-9	RV21	K-4	10-10	
RV10	D-2	10-12	-			
RV11	C-4	10-5	CR-41 B	OAPD		
RV12	C-3	10-12	Ref. No.	Address	Dago	
RV13	D-3	10-6			Page	
RV16	L-1	10-17	RV23	L-2	10-13	
RV17	M-1	10-17	RV24	L-2	10-14	
RV22	K-3	10-15	RV25	M-2	10-13	
RV28	N-2	10-12	RV26	M-2	10-13	
RV702	E-5	10-6	RV27	N-3	10-16	
TBC-27 BOARD			FL-129P BOARD			
1BC-271	BOARD		1 6-1231	DOMILE		
Ref. No.	Address	Page	Ref. No.	Address	Page	
		Page 10-18			Page 10-14	
Ref. No.	Address		Ref. No.	Address		
Ref. No. CV401	Address N-3	10-18	Ref. No.	Address K-5	10-14	
Ref. No. CV401 CV402	Address N-3 L-6	10-18 10-19	Ref. No. RV2 RV3	Address K-5 L-5	10-14 10-14	
Ref. No. CV401 CV402 LV3	Address N-3 L-6 D-2	10-18 10-19 10-21	Ref. No. RV2 RV3 RV4	Address K-5 L-5 L-5	10-14 10-14 10-15	
Ref. No. CV401 CV402 LV3 RV1	N-3 L-6 D-2 B-4	10-18 10-19 10-21 10-19	Ref. No. RV2 RV3 RV4	Address K-5 L-5 L-5 L-5	10-14 10-14 10-15	
Ref. No. CV401 CV402 LV3 RV1 RV2	Address N-3 L-6 D-2 B-4 B-3	10-18 10-19 10-21 10-19 10-19	Ref. No. RV2 RV3 RV4 RV5	Address K-5 L-5 L-5 L-5	10-14 10-14 10-15	
Ref. No. CV401 CV402 LV3 RV1 RV2 RV3	Address N-3 L-6 D-2 B-4 B-3 C-1	10-18 10-19 10-21 10-19 10-19 10-21	Ref. No. RV2 RV3 RV4 RV5 FL-130P Ref. No.	Address K-5 L-5 L-5 L-5 BOARD Address	10-14 10-14 10-15 10-16	
Ref. No. CV401 CV402 LV3 RV1 RV2 RV3 RV401	Address N-3 L-6 D-2 B-4 B-3 C-1 N-6	10-18 10-19 10-21 10-19 10-19 10-21 10-17	Ref. No. RV2 RV3 RV4 RV5	Address K-5 L-5 L-5 L-5	10-14 10-14 10-15 10-16	
Ref. No. CV401 CV402 LV3 RV1 RV2 RV3 RV401 RV401	Address N-3 L-6 D-2 B-4 B-3 C-1 N-6 N-5	10-18 10-19 10-21 10-19 10-19 10-21 10-17 10-17	Ref. No. RV2 RV3 RV4 RV5 FL-130P Ref. No. CT1	Address K-5 L-5 L-5 L-5 L-5 H-3	10-14 10-14 10-15 10-16	
Ref. No. CV401 CV402 LV3 RV1 RV2 RV3 RV401 RV402 RV701	Address N-3 L-6 D-2 B-4 B-3 C-1 N-6 N-5 E-3	10-18 10-19 10-21 10-19 10-19 10-21 10-17 10-17 10-20	Ref. No. RV2 RV3 RV4 RV5 FL-130P Ref. No. CT1 FL-131P	Address K-5 L-5 L-5 L-5 L-5 BOARD Address H-3	10-14 10-14 10-15 10-16	
Ref. No. CV401 CV402 LV3 RV1 RV2 RV3 RV401 RV402 RV701	Address N-3 L-6 D-2 B-4 B-3 C-1 N-6 N-5 E-3	10-18 10-19 10-21 10-19 10-19 10-21 10-17 10-17 10-20	Ref. No. RV2 RV3 RV4 RV5 FL-130P Ref. No. CT1	Address K-5 L-5 L-5 L-5 L-5 H-3	10-14 10-14 10-15 10-16	
Ref. No. CV401 CV402 LV3 RV1 RV2 RV3 RV401 RV402 RV701	Address N-3 L-6 D-2 B-4 B-3 C-1 N-6 N-5 E-3	10-18 10-19 10-21 10-19 10-19 10-21 10-17 10-17 10-20	Ref. No. RV2 RV3 RV4 RV5 FL-130P Ref. No. CT1 FL-131P	Address K-5 L-5 L-5 L-5 BOARD Address H-3	10-14 10-14 10-15 10-16 Page 10-7	
Ref. No. CV401 CV402 LV3 RV1 RV2 RV3 RV401 RV402 RV701	Address N-3 L-6 D-2 B-4 B-3 C-1 N-6 N-5 E-3	10-18 10-19 10-21 10-19 10-19 10-21 10-17 10-17 10-20	Ref. No. RV2 RV3 RV4 RV5 FL-130P Ref. No. CT1 FL-131P Ref. No.	Address K-5 L-5 L-5 L-5 BOARD Address H-3 BOARD Address	10-14 10-14 10-15 10-16 Page 10-7	

Locations of CT, FLs, RVs and TPs on DM-92 Board. (A Side)

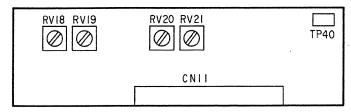


Locations of CVs, LV, RVs and TPs on TBC-27 Board. (A Side)

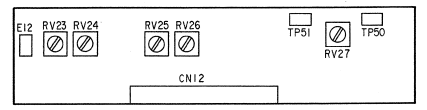




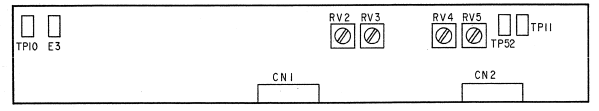
Locations of RVs and TP on CR-40 Board. (A Side)



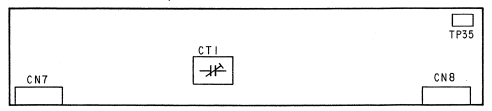
Locations of RVs and TPs on CR-41 Board. (A Side)



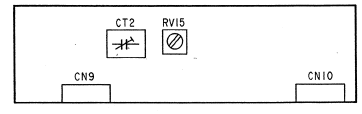
Locations of RVs and TPs on FL-129P Board. (A Side)



Locations of CT and TP on FL-130P Board. (A Side)



Locations of CT and RV on FL-131P Board. (A Side)

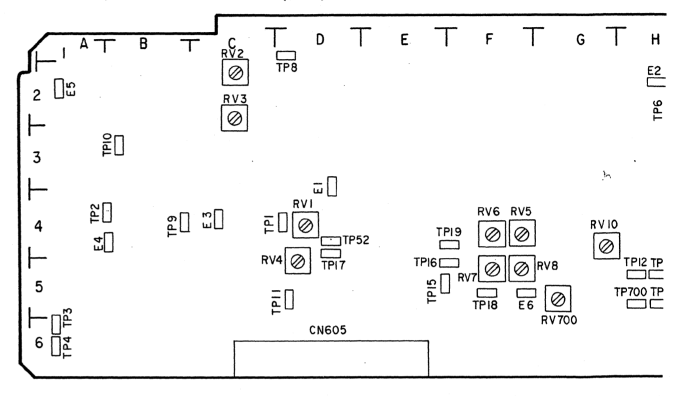


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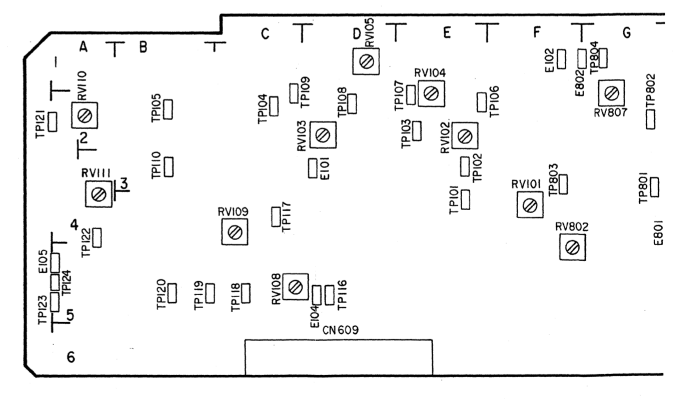
ADJUSTMENT INDEX

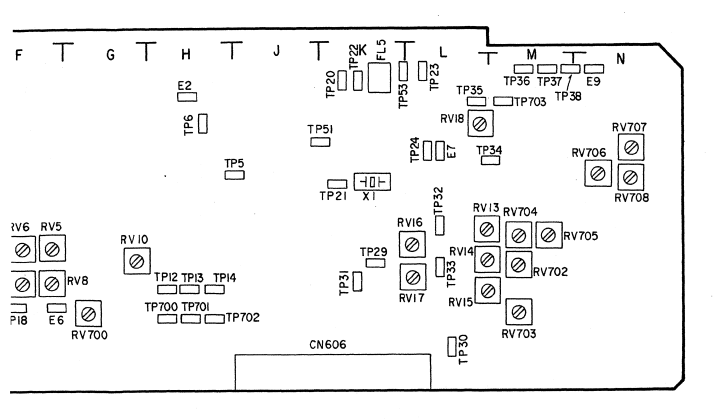
MD-89 BOARD		VA-111A	VA-111AP BOARD		PRE-10P BOARD			
Ref. No.	Address	Page	Ref. No.	Address	Page	Ref. No.	Address	Page
FL5	K-2	10-26	CV101	K-1	10-41	RV1	B-1	10-4
RV1	D-4	10-22	CV601	K-1	10-41	RV2	B-1	10-4
RV2	C-2	10-23	LV600	M-1	10-44	RV3	B-2	9-11
RV3	C-2	10-23	LV601	H-5	10-45	RV4	C-2	9-11
RV4	D-5	10-22	RV101	F-4	10-33	RV5	D-1	10-4
RV5	F-4	10-24	RV102	E-2	10-33	RV6	D-1	10-4
RV6	F-4	10-24	RV103	D-2	10-35	RV7	D-1	10-5
RV7	F-5	10-25	RV104	E-2	10-34	RV8	D-1	10-5
RV8	F-8	10-25	RV105	D-1	10-36			
RV10	G-4	10-24	RV106	N-6	10-46	VD4 4D	DOADD	
RV13	L-4	10-30	RV107	L-4	10-46	VRA-4P		D
RV14	L-4	10-30	RV108	C-5	10-41	Ref. No.	Address	Page
RV15	L-5	10-31	RV109	C-4	10-42	RV1	F-1	10-32
RV16	L-4	10-31	RV110	A-2	10-38	RV2	D-1	10-33
RV17	L-5	10-31	RV111	A-4	10-37	RV3	C-1	10-33
RV18	L-3	10-32	RV201	L-3	10-46			
RV700	G-5	10-24	RV600	N-5	10-45			
RV702	M-4	10-28	RV602	M-2	10-43			
RV703	M-5	10-26	RV603	H-5	10-45			
RV704	M-4	10-29	RV802	F-4	10-34			
RV706	N-3	10-27	RV803	H-3	10-37			
RV708	N-3	10-27	RV805	K-4	10-40			
			RV806	J-4	10-40			
			RV807	G-2	10-35			
			RV808	H-2	10-36			
			RV951	K-4	10-39			
			RV952	K-4	10-39			

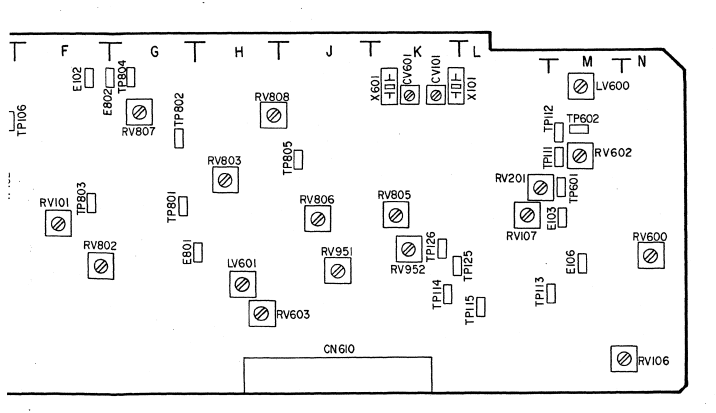
Locations of FL, RVs and TPs on MD-89 Board. (A Side)



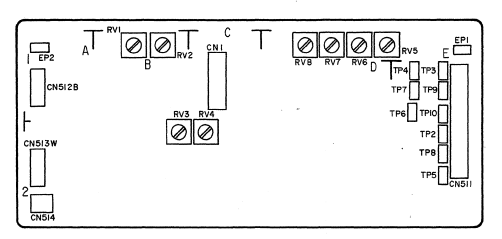
Locations of CVs, LVs, RVs and TPs on VA-111AP Board. (A Side)







Locations of RVs and TPs on PRE-10P Board. (A Side)



Locations of RVs and TPs on VRA-4P Board. (A Side)

